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(54) Title: HUMAN OLFACTORY RECEPTORS AND GENES ENCODING SAME

(57) Abstract: Newly identified Olfactory G protein-coupled receptors (ORs), and the genes and cDNA encoding said receptors are described. Specifically, G protein-coupled receptors active in olfactory signaling, and the genes and cDNA encoding the same, are described, along with methods for isolating such genes and for isolating and expressing such receptors. Methods for representing olfactory perception of a particular odorant in a mammal are also described, as are methods for generating novel molecules or combinations of molecules that elicit a predetermined odor perception in a mammal, and methods for simulating one or more odors. Further, methods for stimulating or blocking odor perception in a mammal are also disclosed.

## HUMAN OLFACTORY RECEPTORS AND GENES ENCODING SAME

### Cross Reference to Related Applications

This application claims priority to the following provisional applications: U.S. Ser. No. 60/188,914, filed March 13, 2000, entitled, "NOVEL OLFACTORY RECEPTORS AND GENES ENCODING SAME," to Zozulya; U.S. Ser. No. 60/192,033, filed March 24, 2000, entitled, "NOVEL OLFACTORY RECEPTORS AND GENES ENCODING SAME," to Zozulya; U.S. Ser. No. 60/198,474, filed April 12, 2000, entitled, "NOVEL OLFACTORY RECEPTORS AND GENE ENCODING THE SAME" to Zozulya; U.S. Ser. No. 60/199,335, filed April 24, 2000, "HUMAN OLFACTORY RECEPTORS AND GENES ENCODING THE SAME", to Zozulya; U.S. Ser. No. 60/207,702, filed May 26, 2000, entitled, "HUMAN OLFACTORY RECEPTORS AND GENES ENCODING THE SAME", to Zozulya; U.S. Ser. No. 60/213,849, filed June 23, 2000, entitled, "HUMAN OLFACTORY RECEPTORS AND GENES ENCODING THE SAME", to Zozulya; U.S. Ser. No. 60/226,534, filed August 16, 2000, "HUMAN OLFACTORY RECEPTORS AND GENES ENCODING THE SAME", to Zozulya; U.S. Ser. No. 60/230,732, filed September 7, 2000, "HUMAN OLFACTORY RECEPTORS AND GENES ENCODING THE SAME", to Zozulya; and U.S. Ser. No. 60/266,862, filed February 7, 2001, "HUMAN OLFACTORY RECEPTORS AND GENES ENCODING THE SAME", to Zozulya. All of these applications are herein incorporated by reference in their entireties.

### Field of the Invention

The invention relates to newly identified mammalian chemosensory G protein-coupled receptors, particularly olfactory receptors, fragments thereof, classes of such receptors, genes and cDNAs encoding said receptors, vectors including said receptors, and cells that express said receptors. The invention also relates to methods of using such receptors, fragments, genes, cDNAs, vectors, and cells to identify molecules involved in olfactory perception. The invention therefore has application in the selection and design of odorant compositions, as well as malodor blockers (olfactory receptor antagonists), particularly perfumes and fragrance compositions and components of deodorants and other malodor blocking compositions.



Description of the Related Art

The olfactory system provides sensory information about the chemical composition of the external world. Olfactory sensation is thought to involve distinct  
5 signaling pathways. These pathways are believed to be mediated by olfactory receptors (ORs). Cells which express olfactory receptors, when exposed to certain chemical stimuli, elicit olfactory sensation by depolarizing to generate an action potential, which is believed to trigger the sensation.

As such, olfactory receptors specifically recognize molecules that elicit  
10 specific olfactory sensation. These molecules are also referred to herein as "odorants." Olfactory receptors belong to the 7-transmembrane receptor superfamily (Buck *et al.*, *Cell* 65:175-87 (1991)), which are also known as G protein-coupled receptors (GPCRs). G protein-coupled receptors control many physiological functions, such as endocrine function, exocrine function, heart rate, lipolysis,  
15 carbohydrate metabolism, and transmembrane signaling. The biochemical analysis and molecular cloning of a number of such receptors has revealed many basic principles regarding the function of these receptors.

For example, U. S. Patent No. 5,691,188 describes how upon a ligand binding to a GPCR, the receptor presumably undergoes a conformational change leading to  
20 activation of the G protein. G proteins are comprised of three subunits: a guanyl nucleotide binding  $\alpha$  subunit, a  $\beta$  subunit, and a  $\gamma$  subunit. G proteins cycle between two forms, depending on whether GDP or GTP is bound to the  $\alpha$  subunit. When GDP is bound, the G protein exists as a heterotrimer: the  $G\alpha\beta\gamma$  complex. When GTP is bound, the  $\alpha$  subunit dissociates from the heterotrimer, leaving a  $G\beta\gamma$  complex. When  
25 a  $G\alpha\beta\gamma$  complex operatively associates with an activated G protein-coupled receptor in a cell membrane, the rate of exchange of GTP for bound GDP is increased and the rate of dissociation of the bound  $G\alpha$  subunit from the  $G\alpha\beta\gamma$  complex increases. The free  $G\alpha$  subunit and  $G\beta\gamma$  complex are thus capable of transmitting a signal to downstream elements of a variety of signal transduction pathways. These events form  
30 the basis for a multiplicity of different cell signaling phenomena, including for example the signaling phenomena that are identified as neurological sensory perceptions such as taste and/or smell.

Genes encoding the olfactory receptors are active primarily in olfactory neurons (Axel, *Sci. Amer.*, 273:154-59 (1995)). Individual olfactory receptor types are expressed in subsets of cells distributed in distinct zones of the olfactory epithelium (Breer, *Semin. Cell Biol.*, 5:25-32 (1994)). The human genome contains approximately one thousand genes that encode a diverse repertoire of olfactory receptors (Rouquier, *Nat. Genet.*, 18:243-50 (1998); Trask, *Hum. Mol. Genet.*, 7:2007-20 (1998)). It has been demonstrated that members of the OR gene family are distributed on all but a few human chromosomes. Through fluorescence *in situ* hybridization analysis, Rouquier showed that OR sequences reside at more than 25 locations in the human genome. Rouquier also determined that the human genome has accumulated a striking number of dysfunctional OR copies: 72% of the analyzed sequences were found to be pseudogenes. An understanding of an animal's ability to detect and discriminate among the thousands of distinct odorants or tastants, and more particularly to distinguish, for example beneficial tastants or odorants from toxic tastants or odorants, is complicated by the fact that chemosensory receptors belong to a multigene family with over a thousand members. For instance, there are up to 1,000 odorant receptors in mammals.

Moreover, each chemosensory receptor neuron may express only one or a few of these receptors. With respect to odorant receptors, any given olfactory neuron can respond to a small set of odorant ligands. In addition, odorant discrimination for a given neuron may depend on the ligand specificity of the one or few receptors it expresses. To analyze odorant-receptor interactions and their effects on olfactory cells, specific ligands and the olfactory receptors to which they bind are identified. This analysis requires isolation and expression of olfactory polypeptides, followed by binding assays.

Some studies suggest that OR genes can be expressed in tissues other than the olfactory epithelium, indicating potential alternative biological roles for this class of chemosensory receptors. Expression of various ORs has been reported in human and murine erythroid cells (Feingold 1999), developing rat heart (Drutel, *Receptor Channels*, 3(1):33-40 (1995)), avian notochord (Nef, *PNAS*, 94(9):4766-71 (1997)) and lingual epithelium (Abe, *FES Lett.*, 316(3):253-56 (1993)). One experimentally documented case also established the existence of a large subset of mammalian ORs transcribed in testes and expressed on the surface of mature spermatozoa, thereby

suggesting a possible role of ORs in sperm chemotaxis (Parmenthler, *Nature*, 355:453-55 (1992); Walensky, *Mol. Med.*, 1(2):130-41 (1998); Branscomb, *Genetics*, 156(2):785-97 (2000)). It was also hypothesized that olfactory receptors might provide molecular codes for highly specific cell-cell recognition functions in development and embryogenesis (Dreyer, *PNAS*, 95(11):9072-77 (1998)).

Complete or partial sequences of numerous human and other eukaryotic chemosensory receptors are currently known. See, e.g., Pilpel, Y. and Lancet, D., *Protein Science*, 8:969-77 (1999); Mombaerts, P., *Annu. Rev. Neurosci.*, 22:487-50 (1999); see also, EP0867508A2, US 5874243, WO 92/17585, WO 95/18140, WO 97/17444, WO 99/67282. Due to the complexity of ligand-receptor interactions, and more particularly odorant-receptor interactions, information about ligand-receptor recognition is lacking. In part, the present invention addresses the need for better understanding of these interactions. The present invention also provides, among other things, novel chemosensory receptors, and methods for utilizing such novel chemosensory receptors and the genes and cDNAs encoding such receptors, especially for identifying compounds that can be used to module chemosensory transduction, such as olfaction.

#### Summary of the Invention

Toward that end, it is an object of the invention to provide a new family of G protein-coupled receptors comprising over two hundred fifty olfactory G protein-coupled receptors (OR) active in olfactory perception. It is another object of the invention to provide fragments and variants of such ORs which retain odorant-binding activity.

It is yet another object of the invention to provide nucleic acid sequences or molecules that encode such ORs, fragments, or allelic variants.

It is still another object of the invention to provide expression vectors which include nucleic acid sequences that encode such ORs, or fragments, or variants thereof, which are operably linked to at least one regulatory sequence such as a promoter, enhancer, or other sequences involved in positive or negative gene transcription and/or translation.

It is still another object of the invention to provide human or non-human cells that functionally express at least one of such ORs, or fragments, or variants thereof.

It is still another object of the invention to provide OR fusion proteins or polypeptides which include at least a fragment of at least one of such ORs.

It is another object of the invention to provide an isolated nucleic acid molecule encoding an OR comprising a nucleic acid sequence that is at least 30%,  
 5 more preferably at least 50%, still more preferably at least 60-70%, and still more preferably 75%, preferably 85%, 90%, 95%, 96%, 97%, 98%, or 99% identical to a nucleic acid sequence selected from the group consisting of: SEQ. ID. NO. 2, SEQ. ID. NO. 4, SEQ. ID. NO. 6, SEQ. ID. NO. 8, SEQ. ID. NO. 10, SEQ. ID. NO. 12, SEQ. ID. NO. 14, SEQ. ID. NO. 16, SEQ. ID. NO. 18, SEQ. ID. NO. 20, SEQ. ID. NO. 22, SEQ. ID. NO. 24, SEQ. ID. NO. 26, SEQ. ID. NO. 28, SEQ. ID. NO. 30, SEQ. ID. NO. 32, SEQ. ID. NO. 34, SEQ. ID. NO. 36, SEQ. ID. NO. 38, SEQ. ID. NO. 40, SEQ. ID. NO. 42, SEQ. ID. NO. 44, SEQ. ID. NO. 46, SEQ. ID. NO. 48, SEQ. ID. NO. 50, SEQ. ID. NO. 52, SEQ. ID. NO. 54, SEQ. ID. NO. 56, SEQ. ID. NO. 58, SEQ. ID. NO. 60, SEQ. ID. NO. 62, SEQ. ID. NO. 64, SEQ. ID. NO. 66, SEQ. ID. NO. 68, SEQ. ID. NO. 70, SEQ. ID. NO. 72, SEQ. ID. NO. 74, SEQ. ID. NO. 76, SEQ. ID. NO. 78, SEQ. ID. NO. 80, SEQ. ID. NO. 82, SEQ. ID. NO. 84, SEQ. ID. NO. 86, SEQ. ID. NO. 88, SEQ. ID. NO. 90, SEQ. ID. NO. 92, SEQ. ID. NO. 94, SEQ. ID. NO. 96, SEQ. ID. NO. 98, SEQ. ID. NO. 100, SEQ. ID. NO. 102, SEQ. ID. NO. 104, SEQ. ID. NO. 106, SEQ. ID. NO. 108, SEQ. ID. NO. 110, SEQ. ID. NO. 112, SEQ. ID. NO. 114, SEQ. ID. NO. 116, SEQ. ID. NO. 118, SEQ. ID. NO. 120, SEQ. ID. NO. 122, SEQ. ID. NO. 124, SEQ. ID. NO. 126, SEQ. ID. NO. 128, SEQ. ID. NO. 130, SEQ. ID. NO. 132, SEQ. ID. NO. 134, SEQ. ID. NO. 136, SEQ. ID. NO. 138, SEQ. ID. NO. 140, SEQ. ID. NO. 142, SEQ. ID. NO. 144, SEQ. ID. NO. 146, SEQ. ID. NO. 148, SEQ. ID. NO. 150, SEQ. ID. NO. 152, SEQ. ID. NO. 154, SEQ. ID. NO. 156, SEQ. ID. NO. 158, SEQ. ID. NO. 160, SEQ. ID. NO. 162, SEQ. ID. NO. 164, SEQ. ID. NO. 166, SEQ. ID. NO. 168, SEQ. ID. NO. 170, SEQ. ID. NO. 172, SEQ. ID. NO. 174, SEQ. ID. NO. 176, SEQ. ID. NO. 178, SEQ. ID. NO. 180, SEQ. ID. NO. 182, SEQ. ID. NO. 184, SEQ. ID. NO. 186, SEQ. ID. NO. 188, SEQ. ID. NO. 190, SEQ. ID. NO. 192, SEQ. ID. NO. 194, SEQ. ID. NO. 196, SEQ. ID. NO. 198, SEQ. ID. NO. 200, SEQ. ID. NO. 202, SEQ. ID. NO. 204, SEQ. ID. NO. 206, SEQ. ID. NO. 208, SEQ. ID. NO. 210, SEQ. ID. NO. 212, SEQ. ID. NO. 214, SEQ. ID. NO. 216, SEQ. ID. NO. 218, SEQ. ID. NO. 220, SEQ. ID. NO. 222, SEQ. ID.

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NO. 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID NO: 282,  
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SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434, SEQ ID  
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NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512.

It is a further object of the invention to provide an isolated nucleic acid molecule comprising a nucleic acid sequence that encodes a polypeptide having an amino acid sequence which is at least 40%, more preferably at least 50%, still more preferably at least 60-70%, and still more preferably 75%, 85%, 90%, 95%, 96%, 97%, 98%, or 99% identical to an amino acid sequence selected from the group consisting of: SEQ. ID. NO. 1, SEQ. ID. NO. 3, SEQ. ID. NO. 5, SEQ. ID. NO. 7, SEQ. ID. NO. 9, SEQ. ID. NO. 11, SEQ. ID. NO. 13, SEQ. ID. NO. 15, SEQ. ID. NO. 17, SEQ. ID. NO. 19, SEQ. ID. NO. 21, SEQ. ID. NO. 23, SEQ. ID. NO. 25, SEQ. ID. NO. 27, SEQ. ID. NO. 29, SEQ. ID. NO. 31, SEQ. ID. NO. 33, SEQ. ID. NO. 35, SEQ. ID. NO. 37, SEQ. ID. NO. 39, SEQ. ID. NO. 41, SEQ. ID. NO. 43, SEQ. ID. NO. 45, SEQ. ID. NO. 47, SEQ. ID. NO. 49, SEQ. ID. NO. 51, SEQ. ID. NO. 53, SEQ. ID. NO. 55, SEQ. ID. NO. 57, SEQ. ID. NO. 59, SEQ. ID. NO. 61, SEQ. ID. NO. 63, SEQ. ID. NO. 65, SEQ. ID. NO. 67, SEQ. ID. NO. 69, SEQ. ID. NO. 71, SEQ. ID. NO. 73, SEQ. ID. NO. 75, SEQ. ID. NO. 77, SEQ. ID. NO. 79, SEQ. ID. NO. 81, SEQ. ID. NO. 83, SEQ. ID. NO. 85, SEQ. ID. NO. 87, SEQ. ID. NO. 89, SEQ. ID. NO. 91, SEQ. ID. NO. 93, SEQ. ID. NO. 95, SEQ. ID. NO. 97, SEQ. ID. NO. 99, SEQ. ID. NO. 101, SEQ. ID. NO. 103, SEQ. ID. NO. 105, SEQ. ID. NO. 107, SEQ. ID. NO. 109, SEQ. ID. NO. 111, SEQ. ID. NO. 113, SEQ. ID. NO. 115, SEQ. ID. NO. 117, SEQ. ID. NO. 119, SEQ. ID. NO. 121, SEQ. ID. NO. 123, SEQ. ID. NO. 125, SEQ. ID. NO. 127, SEQ. ID. NO. 129, SEQ. ID. NO. 131, SEQ. ID. NO. 133, SEQ. ID. NO. 135, SEQ. ID. NO. 137, SEQ. ID. NO. 139, SEQ. ID. NO. 141, SEQ. ID. NO. 143, SEQ. ID. NO. 145, SEQ. ID. NO. 147, SEQ. ID. NO. 149, SEQ. ID. NO. 151, SEQ. ID. NO. 153, SEQ. ID. NO. 155, SEQ. ID. NO. 157, SEQ. ID. NO. 159, SEQ. ID. NO. 161, SEQ. ID. NO. 163, SEQ. ID. NO. 165, SEQ. ID. NO. 167, SEQ. ID. NO. 169, SEQ. ID. NO. 171, SEQ. ID. NO. 173, SEQ. ID. NO. 175, SEQ. ID. NO. 177, SEQ. ID. NO. 179, SEQ. ID. NO. 181, SEQ. ID. NO. 183, SEQ. ID. NO. 185, SEQ. ID. NO. 187, SEQ. ID. NO. 189, SEQ. ID. NO. 191, SEQ. ID. NO. 193, SEQ. ID. NO. 195, SEQ. ID. NO. 197, SEQ. ID. NO. 199, SEQ. ID. NO. 201, SEQ. ID. NO. 203, SEQ. ID. NO. 205, SEQ. ID. NO. 207, SEQ. ID. NO. 209, SEQ. ID. NO. 211, SEQ. ID. NO. 213, SEQ. ID. NO. 215, SEQ. ID. NO. 217, SEQ. ID. NO. 219, SEQ. ID. NO. 221, SEQ. ID. NO. 223, SEQ. ID. NO. 225, SEQ. ID. NO. 227, SEQ. ID. NO. 229, SEQ. ID. NO. 231, SEQ. ID. NO. 233, SEQ. ID.

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It is still a further object of the invention to provide an isolated nucleic acid molecule comprising a nucleic acid sequence that encodes a fragment of a polypeptide having an amino acid sequence selected from the group consisting of: SEQ. ID. NO. 1, SEQ. ID. NO. 3, SEQ. ID. NO. 5, SEQ. ID. NO. 7, SEQ. ID. NO. 9, SEQ. ID. NO. 11, SEQ. ID. NO. 13, SEQ. ID. NO. 15, SEQ. ID. NO. 17, SEQ. ID. NO. 19, SEQ. ID. NO. 21, SEQ. ID. NO. 23, SEQ. ID. NO. 25, SEQ. ID. NO. 27, SEQ. ID. NO. 29, SEQ. ID. NO. 31, SEQ. ID. NO. 33, SEQ. ID. NO. 35, SEQ. ID. NO. 37, SEQ. ID. NO. 39, SEQ. ID. NO. 41, SEQ. ID. NO. 43, SEQ. ID. NO. 45, SEQ. ID. NO. 47, SEQ. ID. NO. 49, SEQ. ID. NO. 51, SEQ. ID. NO. 53, SEQ. ID. NO. 55, SEQ. ID. NO. 57, SEQ. ID. NO. 59, SEQ. ID. NO. 61, SEQ. ID. NO. 63, SEQ. ID. NO. 65, SEQ. ID. NO. 67, SEQ. ID. NO. 69, SEQ. ID. NO. 71, SEQ. ID. NO. 73, SEQ. ID. NO. 75, SEQ. ID. NO. 77, SEQ. ID. NO. 79, SEQ. ID. NO. 81, SEQ. ID. NO. 83, SEQ. ID. NO. 85, SEQ. ID. NO. 87, SEQ. ID. NO. 89, SEQ. ID. NO. 91, SEQ. ID. NO. 93, SEQ. ID. NO. 95, SEQ. ID. NO. 97, SEQ. ID. NO. 99, SEQ. ID. NO. 101, SEQ. ID. NO. 103, SEQ. ID. NO. 105, SEQ. ID. NO. 107, SEQ. ID. NO. 109, SEQ. ID. NO. 111, SEQ. ID. NO. 113, SEQ. ID. NO. 115, SEQ. ID. NO. 117, SEQ. ID. NO. 119, SEQ. ID. NO. 121, SEQ. ID. NO. 123, SEQ. ID. NO. 125, SEQ. ID. NO. 127, SEQ. ID. NO. 129, SEQ. ID. NO. 131, SEQ. ID. NO. 133, SEQ. ID. NO. 135, SEQ. ID. NO. 137, SEQ. ID. NO. 139, SEQ. ID. NO. 141, SEQ. ID. NO. 143, SEQ. ID. NO. 145, SEQ. ID. NO. 147, SEQ. ID. NO. 149, SEQ. ID. NO. 151, SEQ. ID. NO. 153, SEQ. ID. NO. 155, SEQ. ID. NO. 157, SEQ. ID. NO. 159, SEQ. ID. NO. 161, SEQ. ID. NO. 163, SEQ. ID. NO. 165, SEQ. ID. NO. 167, SEQ. ID. NO. 169, SEQ. ID. NO. 171, SEQ. ID. NO. 173, SEQ. ID. NO. 175, SEQ. ID. NO. 177, SEQ. ID. NO. 179, SEQ. ID. NO. 181, SEQ. ID. NO. 183, SEQ. ID. NO. 185, SEQ. ID. NO. 187, SEQ. ID. NO. 189, SEQ. ID. NO. 191, SEQ. ID. NO. 193, SEQ. ID. NO. 195, SEQ. ID. NO. 197, SEQ. ID. NO. 199, SEQ. ID. NO. 201, SEQ. ID. NO. 203, SEQ. ID. NO. 205, SEQ. ID. NO. 207, SEQ. ID. NO. 209, SEQ. ID. NO. 211, SEQ. ID. NO. 213, SEQ. ID. NO. 215, SEQ. ID. NO. 217, SEQ. ID. NO. 219, SEQ. ID. NO. 221, SEQ. ID. NO. 223, SEQ. ID. NO. 225, SEQ. ID. NO. 227, SEQ. ID. NO. 229, SEQ. ID. NO. 231, SEQ. ID. NO. 233, SEQ. ID. NO. 235, SEQ. ID. NO. 237, SEQ. ID. NO. 239, SEQ. ID. NO. 241, SEQ. ID. NO. 243, SEQ. ID. NO. 245, SEQ. ID. NO. 247, SEQ. ID. NO. 249, SEQ. ID. NO. 251, SEQ. ID. NO. 253,



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It is still a further object of the invention to provide an isolated nucleic acid molecule comprising a nucleic acid sequence that encodes a variant of said fragment, wherein there is a variation in at most 10, preferably 5, 4, 3, 2, or 1 amino acid residues.

- 5 It is still another object of the invention to provide an isolated polypeptide comprising an amino acid sequence that is at least 40%, 50%, 60%, 70%, 80%, 90%, 95%, 96%, 97%, 98%, or 99% identical to an amino acid sequence selected from the group consisting of: SEQ. ID. NO. 1, SEQ. ID. NO. 3, SEQ. ID. NO. 5, SEQ. ID. NO. 7, SEQ. ID. NO. 9, SEQ. ID. NO. 11, SEQ. ID. NO. 13, SEQ. ID. NO. 15, SEQ. ID. NO. 17, SEQ. ID. NO. 19, SEQ. ID. NO. 21, SEQ. ID. NO. 23, SEQ. ID. NO. 25, SEQ. ID. NO. 27, SEQ. ID. NO. 29, SEQ. ID. NO. 31, SEQ. ID. NO. 33, SEQ. ID. NO. 35, SEQ. ID. NO. 37, SEQ. ID. NO. 39, SEQ. ID. NO. 41, SEQ. ID. NO. 43, SEQ. ID. NO. 45, SEQ. ID. NO. 47, SEQ. ID. NO. 49, SEQ. ID. NO. 51, SEQ. ID. NO. 53, SEQ. ID. NO. 55, SEQ. ID. NO. 57, SEQ. ID. NO. 59, SEQ. ID. NO. 61, SEQ. ID. NO. 63, SEQ. ID. NO. 65, SEQ. ID. NO. 67, SEQ. ID. NO. 69, SEQ. ID. NO. 71, SEQ. ID. NO. 73, SEQ. ID. NO. 75, SEQ. ID. NO. 77, SEQ. ID. NO. 79, SEQ. ID. NO. 81, SEQ. ID. NO. 83, SEQ. ID. NO. 85, SEQ. ID. NO. 87, SEQ. ID. NO. 89, SEQ. ID. NO. 91, SEQ. ID. NO. 93, SEQ. ID. NO. 95, SEQ. ID. NO. 97, SEQ. ID. NO. 99, SEQ. ID. NO. 101, SEQ. ID. NO. 103, SEQ. ID. NO. 105, SEQ. ID. NO. 107, SEQ. ID. NO. 109, SEQ. ID. NO. 111, SEQ. ID. NO. 113, SEQ. ID. NO. 115, SEQ. ID. NO. 117, SEQ. ID. NO. 119, SEQ. ID. NO. 121, SEQ. ID. NO. 123, SEQ. ID. NO. 125, SEQ. ID. NO. 127, SEQ. ID. NO. 129, SEQ. ID. NO. 131, SEQ. ID. NO. 133, SEQ. ID. NO. 135, SEQ. ID. NO. 137, SEQ. ID. NO. 139, SEQ. ID. NO. 141, SEQ. ID. NO. 143, SEQ. ID. NO. 145, SEQ. ID. NO. 147, SEQ. ID. NO. 149, SEQ. ID. NO. 151, SEQ. ID. NO. 153, SEQ. ID. NO. 155, SEQ. ID. NO. 157, SEQ. ID. NO. 159, SEQ. ID. NO. 161, SEQ. ID. NO. 163, SEQ. ID. NO. 165, SEQ. ID. NO. 167, SEQ. ID. NO. 169, SEQ. ID. NO. 171, SEQ. ID. NO. 173, SEQ. ID. NO. 175, SEQ. ID. NO. 177, SEQ. ID. NO. 179, SEQ. ID. NO. 181, SEQ. ID. NO. 183, SEQ. ID. NO. 185, SEQ. ID. NO. 187, SEQ. ID. NO. 189, SEQ. ID. NO. 191, SEQ. ID. NO. 193, SEQ. ID. NO. 195, SEQ. ID. NO. 197, SEQ. ID. NO. 199, SEQ. ID. NO. 201, SEQ. ID. NO. 203, SEQ. ID. NO. 205, SEQ. ID. NO. 207, SEQ. ID. NO. 209, SEQ. ID. NO. 211, SEQ. ID. NO. 213, SEQ. ID. NO. 215, SEQ. ID. NO. 217, SEQ. ID.

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ID. NO. 491, SEQ. ID. NO. 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO:

499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511.

It is still a further object of the invention to provide an isolated polypeptide comprising a fragment of a polypeptide having an amino acid sequence selected from the group consisting of: SEQ. ID. NO. 1, SEQ. ID. NO. 3, SEQ. ID. NO. 5, SEQ. ID. NO. 7, SEQ. ID. NO. 9, SEQ. ID. NO. 11, SEQ. ID. NO. 13, SEQ. ID. NO. 15, SEQ. ID. NO. 17, SEQ. ID. NO. 19, SEQ. ID. NO. 21, SEQ. ID. NO. 23, SEQ. ID. NO. 25, SEQ. ID. NO. 27, SEQ. ID. NO. 29, SEQ. ID. NO. 31, SEQ. ID. NO. 33, SEQ. ID. NO. 35, SEQ. ID. NO. 37, SEQ. ID. NO. 39, SEQ. ID. NO. 41, SEQ. ID. NO. 43, SEQ. ID. NO. 45, SEQ. ID. NO. 47, SEQ. ID. NO. 49, SEQ. ID. NO. 51, SEQ. ID. NO. 53, SEQ. ID. NO. 55, SEQ. ID. NO. 57, SEQ. ID. NO. 59, SEQ. ID. NO. 61, SEQ. ID. NO. 63, SEQ. ID. NO. 65, SEQ. ID. NO. 67, SEQ. ID. NO. 69, SEQ. ID. NO. 71, SEQ. ID. NO. 73, SEQ. ID. NO. 75, SEQ. ID. NO. 77, SEQ. ID. NO. 79, SEQ. ID. NO. 81, SEQ. ID. NO. 83, SEQ. ID. NO. 85, SEQ. ID. NO. 87, SEQ. ID. NO. 89, SEQ. ID. NO. 91, SEQ. ID. NO. 93, SEQ. ID. NO. 95, SEQ. ID. NO. 97, SEQ. ID. NO. 99, SEQ. ID. NO. 101, SEQ. ID. NO. 103, SEQ. ID. NO. 105, SEQ. ID. NO. 107, SEQ. ID. NO. 109, SEQ. ID. NO. 111, SEQ. ID. NO. 113, SEQ. ID. NO. 115, SEQ. ID. NO. 117, SEQ. ID. NO. 119, SEQ. ID. NO. 121, SEQ. ID. NO. 123, SEQ. ID. NO. 125, SEQ. ID. NO. 127, SEQ. ID. NO. 129, SEQ. ID. NO. 131, SEQ. ID. NO. 133, SEQ. ID. NO. 135, SEQ. ID. NO. 137, SEQ. ID. NO. 139, SEQ. ID. NO. 141, SEQ. ID. NO. 143, SEQ. ID. NO. 145, SEQ. ID. NO. 147, SEQ. ID. NO. 149, SEQ. ID. NO. 151, SEQ. ID. NO. 153, SEQ. ID. NO. 155, SEQ. ID. NO. 157, SEQ. ID. NO. 159, SEQ. ID. NO. 161, SEQ. ID. NO. 163, SEQ. ID. NO. 165, SEQ. ID. NO. 167, SEQ. ID. NO. 169, SEQ. ID. NO. 171, SEQ. ID. NO. 173, SEQ. ID. NO. 175, SEQ. ID. NO. 177, SEQ. ID. NO. 179, SEQ. ID. NO. 181, SEQ. ID. NO. 183, SEQ. ID. NO. 185, SEQ. ID. NO. 187, SEQ. ID. NO. 189, SEQ. ID. NO. 191, SEQ. ID. NO. 193, SEQ. ID. NO. 195, SEQ. ID. NO. 197, SEQ. ID. NO. 199, SEQ. ID. NO. 201, SEQ. ID. NO. 203, SEQ. ID. NO. 205, SEQ. ID. NO. 207, SEQ. ID. NO. 209, SEQ. ID. NO. 211, SEQ. ID. NO. 213, SEQ. ID. NO. 215, SEQ. ID. NO. 217, SEQ. ID. NO. 219, SEQ. ID. NO. 221, SEQ. ID. NO. 223, SEQ. ID. NO. 225, SEQ. ID. NO. 227, SEQ. ID. NO. 229, SEQ. ID. NO. 231, SEQ. ID. NO. 233, SEQ. ID. NO. 235, SEQ. ID. NO. 237, SEQ. ID. NO. 239, SEQ. ID. NO. 241, SEQ. ID. NO.

243, SEQ. ID. NO. 245, SEQ. ID. NO. 247, SEQ. ID. NO. 249, SEQ. ID. NO. 251,  
SEQ. ID. NO. 253, SEQ. ID. NO. 255, SEQ. ID. NO. 257, SEQ. ID. NO. 259, SEQ.  
ID. NO. 261, SEQ. ID. NO., 263, SEQ. ID. NO., 265, SEQ. ID. NO. 267, SEQ. ID.  
NO. 269, SEQ. ID. NO. 271, SEQ. ID. NO. 273, SEQ. ID. NO. 275, SEQ. ID. NO.  
5 277, SEQ. ID. NO. 279, SEQ. ID. NO. 281, SEQ. ID. NO. 283, SEQ. ID. NO. 285,  
SEQ. ID. NO. 287, SEQ. ID. NO. 289, SEQ. ID. NO. 291, SEQ. ID. NO. 293, SEQ.  
ID. NO. 295, SEQ. ID. NO. 297, SEQ. ID. NO. 299, SEQ. ID. NO. 301, SEQ. ID.  
NO. 303, SEQ. ID. NO. 305, SEQ. ID. NO. 307, SEQ. ID. NO. 309, SEQ. ID. NO.  
311, SEQ. ID. NO. 313, SEQ. ID. NO. 315, SEQ. ID. NO. 317, SEQ. ID. NO. 319,  
10 SEQ. ID. NO. 321, SEQ. ID. NO. 323, SEQ. ID. NO. 325, SEQ. ID. NO. 327, SEQ.  
ID. NO. 329, SEQ. ID. NO. 331, SEQ. ID. NO. 333, SEQ. ID. NO. 335, SEQ. ID.  
NO. 337, SEQ. ID. NO. 339, SEQ. ID. NO. 341, SEQ. ID. NO. 343, SEQ. ID. NO.  
345, SEQ. ID. NO. 347, SEQ. ID. NO. 349, SEQ. ID. NO. 351, SEQ. ID. NO. 353,  
SEQ. ID. NO. 355, SEQ. ID. NO. 357, SEQ. ID. NO. 359, SEQ. ID. NO. 361, SEQ.  
15 ID. NO. 363, SEQ. ID. NO. 365, SEQ. ID. NO. 367, SEQ. ID. NO. 369, SEQ ID NO:  
371, SEQ. ID. NO. 373, SEQ. ID. NO. 375, SEQ. ID. NO. 377, SEQ. ID. NO. 379,  
SEQ. ID. NO. 381, SEQ. ID. NO. 383, SEQ. ID. NO. 385, SEQ. ID. NO. 387, SEQ.  
ID. NO. 389, SEQ. ID. NO. 391, SEQ. ID. NO. 393, SEQ. ID. NO. 395, SEQ. ID.  
NO. 397, SEQ. ID. NO. 399, SEQ. ID. NO. 401, SEQ. ID. NO. 403, SEQ. ID. NO.  
20 405, SEQ. ID. NO. 407, SEQ. ID. NO. 409, SEQ. ID. NO. 411, SEQ. ID. NO. 413,  
SEQ. ID. NO. 415, SEQ. ID. NO. 417, SEQ. ID. NO. 419, SEQ. ID. NO. 421, SEQ.  
ID. NO. 423, SEQ. ID. NO. 425, SEQ. ID. NO. 427, SEQ. ID. NO. 429, SEQ. ID.  
NO. 431, SEQ. ID. NO. 433, SEQ. ID. NO. 435, SEQ. ID. NO. 437, SEQ. ID. NO.  
439, SEQ. ID. NO. 441, SEQ. ID. NO. 443, SEQ. ID. NO. 445, SEQ. ID. NO. 447,  
25 SEQ. ID. NO. 449, SEQ. ID. NO. 451, SEQ. ID. NO. 453, SEQ. ID. NO. 455, SEQ.  
ID. NO. 457, SEQ. ID. NO. 459, SEQ. ID. NO. 461, SEQ. ID. NO. 463, SEQ. ID.  
NO. 465, SEQ. ID. NO. 467, SEQ. ID. NO. 469, SEQ. ID. NO. 471, SEQ. ID. NO.  
473, SEQ. ID. NO. 475, SEQ. ID. NO. 477, SEQ. ID. NO. 479, SEQ. ID. NO. 481,  
SEQ. ID. NO. 483, SEQ. ID. NO. 485, SEQ. ID. NO. 487, SEQ. ID. NO. 489, SEQ.  
30 ID. NO. 491, SEQ. ID. NO. 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO:  
499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ  
ID NO: 509 and SEQ ID NO: 511, wherein the fragment is at least 40, preferably 60,  
80, 100, 150, 200, or 250 amino acids in length.

It is still a further object of the invention to provide an isolated polypeptide comprising a variant of said fragment, especially naturally occurring allelic variants, the expression of which may be significant in the manner by which different persons in the human population perceive odors differently, both on a qualitative and  
5 quantitative level, wherein there is a variation in at most 10, preferably 5, 4, 3, 2, or 1 amino acid residues.

It is still another object of the invention to provide agonists, including inverse agonists, or antagonists of such ORs, or fragments or variants thereof.

It is yet another object of the invention to provide methods for representing the  
10 perception of odor and/or for predicting the perception of odor in a mammal, including in a human. Preferably, such methods may be performed by using the ORs, or fragments or variants thereof, and genes encoding such ORs, or fragments or variants thereof, disclosed herein.

It is yet another object of the invention to provide novel molecules or combinations of  
15 molecules which elicit a predetermined olfactory perception in a mammal. Such molecules or compositions can be generated by determining a value of olfactory perception in a mammal for a known molecule or combinations of molecules; determining a value of olfactory perception in a mammal for one or more unknown molecules or combinations of molecules; comparing the value of olfactory perception  
20 in a mammal for one or more unknown compositions to the value of olfactory perception in a mammal for one or more known compositions; selecting a molecule or combination of molecules that elicits a predetermined olfactory perception in a mammal; and combining two or more unknown molecules or combinations of molecules to form a molecule or combination of molecules that elicits a  
25 predetermined olfactory perception in a mammal. The combining step yields a single molecule or a combination of molecules that elicits a predetermined olfactory perception in a mammal.

It is still a further object of the invention to provide a method of screening one or more compounds for the presence of an odor detectable by a mammal, comprising:  
30 a step of contacting said one or more compounds with the disclosed ORs, fragments or variants thereof, preferably wherein the mammal is a human.

It is another object of the invention to provided a method for simulating a fragrance, comprising: for each of a plurality of ORs, or fragments of variants thereof

disclosed herein, preferably human ORs, ascertaining the extent to which the OR interacts with the fragrance; and combining a plurality of compounds, each having a previously ascertained interaction with one or more of the ORs, in amounts that together provide a receptor-stimulation profile that mimics the profile for the fragrance. Interaction of a fragrance with an OR can be determined using any of the binding or reporter assays described herein. The plurality of compounds may then be combined to form a mixture. If desired, one or more of the plurality of the compounds can be combined covalently. The combined compounds substantially stimulate at least 50%, 60%, 70%, 75%, 80% or 90% or all of the receptors that are substantially stimulated by the fragrance.

In yet another aspect of the invention, a method is provided wherein a plurality of standard compounds are tested against a plurality of ORs, or fragments or variants thereof, to ascertain the extent to which the ORs each interact with each standard compound, thereby generating a receptor stimulation profile for each standard compound. These receptor stimulation profiles may then be stored in a relational database on a data storage medium. The method may further comprise providing a desired receptor-stimulation profile for a scent; comparing the desired receptor stimulation profile to the relational database; and ascertaining one or more combinations of standard compounds that most closely match the desired receptor-stimulation profile. The method may further comprise combining standard compounds in one or more of the ascertained combinations to simulate the scent.

It is a further object of the invention to provide a method for representing olfactory perception of a particular smell in a mammal, comprising: providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of  $n$  ORs of said vertebrate, where  $n$  is greater than or equal to 4,  $n$  is greater than or equal to 12;  $n$  is greater than or equal to 24,  $n$  is greater than or equal to 48;  $n$  is greater than or equal to 72;  $n$  is greater than or equal to 96;  $n$  is greater than or equal to 120;  $n$  is greater than or equal to 144;  $n$  is greater than or equal to 168;  $n$  is greater than or equal to 192;  $n$  is greater than or equal to 216, or  $n$  is greater than or equal to 256; and generating from said values a quantitative representation of olfactory perception. The ORs may be an olfactory receptor disclosed herein, or fragments or variants thereof, the representation may constitute a point or a volume in  $n$ -dimensional space, may constitute a graph or a spectrum, and may constitute a matrix of quantitative representations. Also, the

providing step may comprise contacting a plurality of recombinantly produced ORs, or fragments or variants thereof, with a test composition and quantitatively measuring the interaction of said composition with said receptors.

It is yet another object of the invention to provide a method for predicting the olfactory perception in a mammal generated by one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal, comprising: providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of  $n$  ORs of said vertebrate, where  $n$  is greater than or equal to 4  $n$  is greater than or equal to 12;  $n$  is greater than or equal to 24,  $n$  is greater than or equal to 48;  $n$  is greater than or equal to 72;  $n$  is greater than or equal to 96;  $n$  is greater than or equal to 120;  $n$  is greater than or equal to 144;  $n$  is greater than or equal to 168;  $n$  is greater than or equal to 192;  $n$  is greater than or equal to 216, or  $n$  is greater than or equal to 256; for one or more molecules or combinations of molecules yielding known olfactory perception in a mammal; and generating from said values a quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding known olfactory perception in a mammal, providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of  $n$  ORs of said vertebrate, where  $n$  is greater than or equal to 4,  $n$  is greater than or equal to 12;  $n$  is greater than or equal to 24,  $n$  is greater than or equal to 48;  $n$  is greater than or equal to 72;  $n$  is greater than or equal to 96;  $n$  is greater than or equal to 120;  $n$  is greater than or equal to 144;  $n$  is greater than or equal to 168;  $n$  is greater than or equal to 192;  $n$  is greater than or equal to 216, or  $n$  is greater than or equal to 273; for one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal; and generating from said values a quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal, and predicting the olfactory perception in a mammal generated by one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal by comparing the quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal to the quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding known



olfactory perception in a mammal. The ORs used in this method may include an olfactory receptor, or fragment or variant thereof, disclosed herein.

#### Brief Description of the Drawings

5           Figure 1 illustrates the multiple sequence alignment derived for fifty novel ORs, indicating areas of homology and presence of sequence motifs characteristic for olfactory receptors. The fifty novel human olfactory receptors (hOR) proteins described herein are designated AOLFR1 through AOLFR52. The alignment protocol used the Clustal method with PAM250 residue weight table. Amino acid sequences  
10 AOLFR2 through AOLFR52 were analyzed for alignment with the AOLFR1 amino acid sequence.

          Figure 2 illustrates the multiple sequence alignment derived for fifty novel ORs, indicating areas of homology and presence of sequence motifs characteristic for olfactory receptors. The fifty novel human olfactory receptors (hOR) proteins  
15 described herein are designated AOLFR54 through AOLFR109. The alignment protocol used the Clustal method with PAM250 residue weight table. Amino acid sequences AOLFR55 through AOLFR109 were analyzed for alignment with the AOLFR54 amino acid sequence.

          Figure 3 illustrates the multiple sequence alignment derived for fifty novel  
20 ORs, indicating areas of homology and presence of sequence motifs characteristic for olfactory receptors. The fifty novel human olfactory receptors (hOR) proteins described herein are designated AOLFR110 through AOLFR163. The alignment protocol used the Clustal method with PAM250 residue weight table. Amino acid sequences AOLFR111 through AOLFR163 were analyzed for alignment with the  
25 AOLFR110 amino acid sequence.

          Figure 4 illustrates the multiple sequence alignment derived for fifty-four novel ORs, indicating areas of homology and presence of sequence motifs characteristic for olfactory receptors. The fifty-four novel human olfactory receptors (hOR) proteins described herein are designated AOLFR165 through AOLFR217. The  
30 alignment protocol used the Clustal method with PAM250 residue weight table. Amino acid sequences AOLFR166 through AOLFR217 were analyzed for alignment with the AOLFR165 amino acid sequence.

Figure 5 illustrates the multiple sequence alignment derived for fifty-two novel ORs, indicating areas of homology and presence of sequence motifs characteristic for olfactory receptors. The fifty-two novel human olfactory receptors (hOR) proteins described herein, which are designated AOLFR218 through AOLFR328. The alignment protocol used the Clustal method with PAM250 residue weight table. Amino acid sequences AOLFR219 through AOLFR328 were analyzed for alignment with the AOLFR218 amino acid sequence.

#### Detailed Description of the Invention

The invention thus provides isolated nucleic acid molecules encoding olfactory-cell-specific G protein-coupled receptors ("GPCRs"), and the polypeptides they encode. These nucleic acid molecules and the polypeptides that they encode are members of the olfactory receptor family. Other members of the olfactory receptor family are disclosed in Krautwurst, *et al.*, *Cell*, 95:917-26 (1998), and WO 0035274, the contents of which are herein incorporated by reference in their entireties.

According to one aspect of the invention, genes encoding over two hundred fifty distinct, novel human olfactory (odorant) receptors (also herein referred to ORs) have been identified in genome sequence databases. All of these receptor genes have been initially detected by computer DNA sequence analysis of genomic clones (unfinished High Throughput Genomic Sequence database accession numbers AB045359, AP002532, AP002533, AL365440, AC073487, AL359636, AL359955, AP002535, AB045365, AL359218, AC002555, AB045361, AL359512, AC023255, AL358773, AL357767, AL358874, AC068380, AC025283, AP002407, AC018700, AC022289, AC006313, AC002556, AC011571, AL121944, AC007194, AP001112, AC021660, AP000723, AC016856, AC018700, AP000818, AC00596, AP000916, AC011517, AP001112, AP000916, AC021427, AC021427, AC020884, AC019108, AL135841, AL133410, AF186996, AL138834, AC009237, AC025249, AC010930, AC009758, AC009642, AC009758, AC025249, AF101706, AC009642, AC025249, AC021660, AC011647, AC011711, AC09642, AC020597, AC011711, AC019088, AC022882, AC011571, AL121944, AP000435, AC012616, AC010332, AC010766, AP000743, AC021809, AC011879, AC021304, AC023226, AL160314, AC021304, AC020380, AC011904, AC004977, AC021304, AP000868, AP000825, AC023080, AC022207, AC121986, AC010814, AC018700, AC021304, AC008620, AC011537,

AC010760, AC027641, AC017103, AC024729, AC024257, AC025115, AP001524, AP000916, AC010814, AL162254, AC025234, AP001521, AC026090, AC019088, AC016856, AC016787, AC009594, AC026038, AQ628489, AC025942, AL163152, AC026975, AC024654, AP001803, AP001804, AL353767, AP001884, AC026083, 5 AC018793, AP000818, AL353894, AL049734, AL355366, AC011464, AC037472, AC036111, AC019093, AC027239, AC027522, AC009545, AC021333, AC036216, AC021935, AC022762, AL356019, AC055861, AC018375, AC072059, AC068339, AC022891, AL357039, AP002345, AC044810, AC073113, AC024399, AC023564, AL390860, AC074365, AP002826, AL359636, AL391534, AC055731, AC076959, 10 AP002826, AC019088, AC009779, AL445307, AP002512, AP000818, AC079190) by virtue of their sequence homology to some of the known human and other mammalian olfactory receptor genes.

Alternatively, nucleic acids encoding the olfactory receptors (ORs) and polypeptides of the invention can be isolated from a variety of sources, genetically 15 engineered, amplified, synthesized, and/or expressed recombinantly according to the methods disclosed in WO 0035374, which is herein incorporated by reference in its entirety.

These nucleic acids provide valuable probes for the identification of olfactory cells, as the nucleic acids are specifically expressed in olfactory cells. They can also 20 serve as tools for the generation of sensory topographical maps that elucidate the relationship between olfactory cells and olfactory sensory neurons leading to olfactory centers in the brain. Furthermore, the nucleic acids and the polypeptides they encode can be used as probes to elucidate olfactory-induced behaviors.

The invention also provides methods of screening for modulators, *e.g.*, 25 activators, inhibitors, stimulators, enhancers, agonists, inverse agonists and antagonists, of the ORs, or fragments or variants thereof, of the invention. Such modulators of olfactory transduction are useful for pharmacological and genetic modulation of olfactory signaling pathways. These methods of screening can be used to identify high affinity agonists and antagonists of olfactory cell activity. These 30 modulator compounds can then be used in the food, pharmaceutical, and cosmetic industries to customize odors and fragrances.

Thus, the invention provides assays for olfactory modulation, where the ORs, or fragments or variants thereof, of the invention act as direct or indirect reporter

molecules for the effect of modulators on olfactory transduction. The ORs, or fragments or variants thereof, can be used in assays, *e.g.*, to measure changes in ion concentration, membrane potential, current flow, ion flux, transcription, signal transduction, receptor-ligand interaction, second messenger concentrations, *in vitro*, *in vivo* and *ex vivo*. In one embodiment, the ORs, or fragments or variants thereof, can be used as an indirect reporters via attachment to second reporter molecules, such as green fluorescent protein (*see, e.g.*, Mistili *et al.*, *Nature Biotech.*, 15:961-64 (1997)). In another embodiment, the ORs, or fragments or variants thereof, can be expressed in host cells, and modulation of olfactory transduction via OR activity can be assayed by measuring changes in  $\text{Ca}^{2+}$  levels.

Methods of assaying for modulators of olfactory transduction include *in vitro* ligand binding assays using the ORs of the invention, or fragments or variants thereof. More particularly, such assays can use the ORs; portions thereof such as the extracellular or transmembrane domains; chimeric proteins comprising one or more of such domains; oocyte receptor expression; tissue culture cell receptor expression; transcriptional activation of the receptor; G protein binding to the receptor; ligand binding assays; voltage, membrane potential and conductance changes; ion flux assays; changes in intracellular second messengers such as cAMP and inositol triphosphate; changes in intracellular  $\text{Ca}^{2+}$  levels; and neurotransmitter release.

The invention also provides for methods of detecting olfactory nucleic acid and protein expression, allowing for the investigation of olfactory transduction regulation and specific identification of olfactory receptor cells. The ORs, fragments, and variants of the invention can also be used to generate monoclonal and polyclonal antibodies useful for identifying olfactory receptor cells. Olfactory receptor cells can be identified using techniques such as reverse transcription and amplification of mRNA, isolation of total RNA or poly A<sup>+</sup> RNA, northern blotting, dot blotting, *in situ* hybridization, RNase protection, S1 digestion, probing DNA microchip arrays, western blots, and the like.

#### A. Identification and Characterization of Olfactory Receptors

The amino acid sequences of the ORs and polypeptides of the invention can be identified by putative translation of the coding nucleic acid sequences. These various

amino acid sequences and the coding nucleic acid sequences may be compared to one another or to other sequences according to a number of methods.

For example, in sequence comparison, typically one sequence acts as a reference sequence, to which test sequences are compared. When using a sequence  
5 comparison algorithm, test and reference sequences are entered into a computer, subsequence coordinates are designated, if necessary, and sequence algorithm program parameters are designated. Default program parameters can be used, as described below for the BLASTN and BLASTP programs, or alternative parameters can be designated. The sequence comparison algorithm then calculates the percent  
10 sequence identities for the test sequences relative to the reference sequence, based on the program parameters.

A "comparison window," as used herein, includes reference to a segment of any one of the number of contiguous positions selected from the group consisting of: from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in  
15 which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned. Methods of alignment of sequences for comparison are well known in the art. Optimal alignment of sequences for comparison can be conducted, *e.g.*, by the local homology algorithm of Smith & Waterman, *Adv. Appl. Math.* 2:482 (1981), by the homology alignment  
20 algorithm of Needleman & Wunsch, *J Mol. Biol.* 48:443 (1970), by the search for similarity method of Pearson & Lipman, *PNAS*, 85:2444 (1988), by computerized implementations of these algorithms (GAP, BESTFIT, FASTA, and TFASTA in the Wisconsin Genetics Software Package, Genetics Computer Group, 575 Science Dr., Madison, WI), or by manual alignment and visual inspection (*see, e.g., Current*  
25 *Protocols in Molecular Biology* (Ausubel *et al.*, eds. 1995 supplement)).

A preferred example of an algorithm that is suitable for determining percent sequence identity and sequence similarity are the BLAST and BLAST 2.0 algorithms, which are described in Altschul *et al.*, *Nuc. Acids Res.* 25:3389-3402 (1977) and Altschul *et al.*, *J Mol. Biol.* 215:403-410 (1990), respectively. Software for  
30 performing BLAST analyses is publicly available through the National Center for Biotechnology Information (<http://www.ncbi.nlm.nih.gov/>). This algorithm involves first identifying high scoring sequence pairs (HSPs) by identifying short words of length W in the query sequence, which either match or satisfy some positive-valued

threshold score T when aligned with a word of the same length in a database sequence. T is referred to as the neighborhood word score threshold (Altschul *et al.*, Altschul *et al.*, *Nuc. Acids Res.* 25:3389-3402 (1977) and Altschul *et al.*, *J Mol. Biol.* 215:403-410 (1990)). These initial neighborhood word hits act as seeds for initiating  
5 searches to find longer HSPs containing them. The word hits are extended in both directions along each sequence for as far as the cumulative alignment score can be increased. Cumulative scores are calculated using, for nucleotide sequences, the parameters M (reward score for a pair of matching residues; always > 0) and N (penalty score for mismatching residues; always < 0). For amino acid sequences, a  
10 scoring matrix is used to calculate the cumulative score. Extension of the word hits in each direction are halted when: the cumulative alignment score falls off by the quantity X from its maximum achieved value; the cumulative score goes to zero or below, due to the accumulation of one or more negative-scoring residue alignments; or the end of either sequence is reached. The BLAST algorithm parameters W, T, and  
15 X determine the sensitivity and speed of the alignment. The BLASTN program (for nucleotide sequences) uses as defaults a wordlength (W) of 11, an expectation (E) or 10, M=5, N=-4 and a comparison of both strands. For amino acid sequences, the BLASTP program uses as defaults a wordlength of 3, and expectation (E) of 10, and the BLOSUM62 scoring matrix (*see* Henikoff & Henikoff, *PNAS*, 89:10915 (1989))  
20 alignments (B) of 50, expectation (E) of 10, M=5, N=-4, and a comparison of both strands.

Another example of a useful algorithm is PILEUP. PILEUP creates a multiple sequence alignment from a group of related sequences using progressive, pairwise alignments to show relationship and percent sequence identity. It also plots a so-  
25 called "tree" or "dendogram" showing the clustering relationships used to create the alignment (*see, e.g.*, Figure 2). PILEUP uses a simplification of the progressive alignment method of Feng & Doolittle, *J Mol. Evol.* 35:351-60 (1987). The method used is similar to the method described by Higgins & Sharp, *CABIOS* 5:151-153 (1989). The program can align up to 300 sequences, each of a maximum length of  
30 5,000 nucleotides or amino acids. The multiple alignment procedure begins with the pairwise alignment of the two most similar sequences, producing a cluster of two aligned sequences. This cluster is then aligned to the next most related sequence or cluster of aligned sequences. Two clusters of sequences are aligned by a simple

extension of the pairwise alignment of two individual sequences. The final alignment is achieved by a series of progressive, pairwise alignments. The program is run by designating specific sequences and their amino acid or nucleotide coordinates for regions of sequence comparison and by designating the program parameters. Using  
5 PILEUP, a reference sequence is compared to other test sequences to determine the percent sequence identity relationship using the following parameters: default gap weight (3.00), default gap length weight (0.10), and weighted end gaps. PILEUP can be obtained from the GCG sequence analysis software package, *e.g.*, version 7. 0 (Devereaux *et al.*, *Nuc. Acids Res.* 12:387-395 (1984) encoded by the genes were  
10 derived by conceptual translation of the corresponding open reading frames. Comparison of these protein sequences to all known proteins in the public sequence databases using BLASTP algorithm revealed their strong homology to the members of the mammalian olfactory receptor family, each of the odorant receptor sequences having at least 50%, and preferably at least 55%, at least 60%, at least 65%, and most  
15 preferably at least 70%, amino acid identity to at least one known member of the family.

The nucleic acid molecules of the present invention are typically intronless and encode putative OR proteins generally having lengths of approximately 290 to approximately 400 amino acid residues that contain seven transmembrane domains, as  
20 predicted by hydrophobicity plotting analysis, indicating that they belong to the G protein-coupled receptor 7-transmembrane (7TM) superfamily, which includes the subset of taste and olfactory receptors. In addition to the overall structural similarity, each of the ORs identified herein has a characteristic sequence signature of an olfactory receptor. In particular, all the identified sequences contain very close  
25 matches to the following consensus amino acid motifs (Mombaerts, 1999, Pilpel 1999): EFILL (SEQ ID NO: 513) before transmembrane domain 1, LHTPMY (SEQ ID No: 514) in intracellular loop 1, MAYDRYVAIC (SEQ ID NO: 510) at the end of transmembrane domain 3 and the beginning of intracellular loop 2, SY at the end of transmembrane domain 5, FSTCSSH (SEQ ID NO: 516) in the beginning of  
30 transmembrane domain 6, and PMLNPF (SEQ ID NO: 517) in transmembrane domain 7. Combination of all the above-mentioned structural features of the identified genes and encoded proteins strongly suggests that they represent novel members of the human olfactory receptor family.

As noted above, complete or partial sequences of numerous human and other eukaryotic olfactory receptors are currently known. The novel human receptors have amino acid sequences distinctly different from the previously known human olfactory receptors, which suggests their different specificity in odorant recognition. Therefore,  
5 these novel receptors and their genes can be used, alone or in combination with known olfactory receptors, in developing detection systems and assays for chemically distinct types of odorants not recognized by the known receptors, as well as for diagnostic and research purposes.

**B. Definitions**

10 As used herein, the following terms have the meanings ascribed to them unless specified otherwise.

“OR” refers to one or more members of a family of G protein-coupled receptors that are expressed in olfactory cells. Olfactory receptor cells can also be identified on the basis of morphology (*see, e.g., Roper, supra*), or by the expression of  
15 proteins specifically expressed in olfactory cells. OR family members may have the ability to act as receptors for olfactory transduction.

“OR” nucleic acids encode a family of GPCRs with seven transmembrane regions that have “G protein-coupled receptor activity,” *e.g.*, they may bind to G proteins in response to extracellular stimuli and promote production of second  
20 messengers such as IP<sub>3</sub>, cAMP, cGMP, and Ca<sup>2+</sup> via stimulation of enzymes such as phospholipase C and adenylate cyclase (for a description of the structure and function of GPCRs, *see, e.g., Fong, supra*, and Baldwin, *supra*). A single olfactory cell may contain many distinct OR polypeptides.

Topologically, certain chemosensory GPCRs have an “N-terminal domain;”  
25 “extracellular domains;” “transmembrane domains” comprising seven transmembrane regions, and corresponding cytoplasmic, and extracellular loops; “cytoplasmic domains,” and a “C-terminal domain” (*see, e.g., Hoon et al., Cell*, 96:541-51 (1999); Buck & Axel, *Cell*, 65:175-87 (1991)). These domains can be structurally identified using methods known to those of skill in the art, such as sequence analysis programs  
30 that identify hydrophobic and hydrophilic domains (*see, e.g., Stryer, Biochemistry*, (3rd ed. 1988); *see also* any of a number of Internet based sequence analysis programs, such as those found at dot.imgen.bcm.tmc.edu). Such domains are useful



for making chimeric proteins and for in vitro assays of the invention, *e.g.*, ligand binding assays.

“Extracellular domains” therefore refers to the domains of OR polypeptides that protrude from the cellular membrane and are exposed to the extracellular face of the cell. Such domains generally include the “N terminal domain” that is exposed to  
5 the extracellular face of the cell, and optionally can include portions of the extracellular loops of the transmembrane domain that are exposed to the extracellular face of the cell, *i.e.*, the loops between transmembrane regions 2 and 3, between transmembrane regions 4 and 5, and between transmembrane regions 6 and 7.

10 The “N terminal domain” region starts at the N-terminus and extends to a region close to the start of the transmembrane domain. “Transmembrane domain,” which comprises the seven “transmembrane regions,” refers to the domain of OR polypeptides that lies within the plasma membrane, and may also include the corresponding cytoplasmic (intracellular) and extracellular loops. The seven  
15 transmembrane regions and extracellular and cytoplasmic loops can be identified using standard methods, as described in Kyte & Doolittle, *J. Mol. Biol.*, 157:105-32 (1982)), or in Stryer, *supra*. The general secondary and tertiary structure of transmembrane domains, in particular the seven transmembrane domains of 7-transmembrane receptors such as olfactory receptors, are well known in the art. Thus,  
20 primary structure sequence can be designed or predicted based on known transmembrane domain sequences, as described in detail below. These transmembrane domains are useful for *in vitro* ligand-binding assays, both soluble and solid phase.

“Cytoplasmic domains” refers to the domains of OR polypeptides that face the  
25 inside of the cell, *e.g.*, the “C terminal domain” and the intracellular loops of the transmembrane domain, *e.g.*, the intracellular loop between transmembrane regions 1 and 2, the intracellular loop between transmembrane regions 3 and 4, and the intracellular loop between transmembrane regions 5 and 6. “C terminal domain” refers to the region that spans the end of the last transmembrane domain and the C-  
30 terminus of the protein, and which is normally located within the cytoplasm.

The term “ligand-binding region” or “ligand-binding domain” refers to sequences derived from a chemosensory receptor, particularly an olfactory receptor,

that substantially incorporates at least transmembrane domains II to VII. The ligand-binding region may be capable of binding a ligand, and more particularly, an odorant.

The phrase "functional effects" in the context of assays for testing compounds that modulate OR family member mediated olfactory transduction includes the determination of any parameter that is indirectly or directly under the influence of the receptor, *e.g.*, functional, physical and chemical effects. It includes ligand binding, changes in ion flux, membrane potential, current flow, transcription, G protein binding, GPCR phosphorylation or dephosphorylation, signal transduction, receptor-ligand interactions, second messenger concentrations (*e.g.*, cAMP, cGMP, IP3, or intracellular  $\text{Ca}^{2+}$ ), *in vitro*, *in vivo*, and *ex vivo* and also includes other physiologic effects such increases or decreases of neurotransmitter or hormone release.

By "determining the functional effect" in the context of assays is meant assays for a compound that increases or decreases a parameter that is indirectly or directly under the influence of an OR family member, *e.g.*, functional, physical and chemical effects. Such functional effects can be measured by any means known to those skilled in the art, *e.g.*, changes in spectroscopic characteristics (*e.g.*, fluorescence, absorbance, refractive index), hydrodynamic (*e.g.*, shape), chromatographic, or solubility properties, patch clamping, voltage-sensitive dyes, whole cell currents, radioisotope efflux, inducible markers, oocyte OR gene expression; tissue culture cell OR expression; transcriptional activation of OR genes; ligand-binding assays; voltage, membrane potential and conductance changes; ion flux assays; changes in intracellular second messengers such as cAMP, cGMP, and inositol triphosphate (IP3); changes in intracellular calcium levels; neurotransmitter release, and the like.

"Inhibitors," "activators," and "modulators" of OR genes or proteins are used interchangeably to refer to inhibitory, activating, or modulating molecules identified using *in vitro* and *in vivo* assays for olfactory transduction, *e.g.*, ligands, agonists, antagonists, and their homologs and mimetics. Inhibitors are compounds that, *e.g.*, bind to, partially or totally block stimulation, decrease, prevent, delay activation, inactivate, desensitize, or down regulate olfactory transduction, *e.g.*, antagonists. Activators are compounds that, *e.g.*, bind to, stimulate, increase, open, activate, facilitate, enhance activation, sensitize, or up regulate olfactory transduction, *e.g.*, agonists. Modulators include compounds that, *e.g.*, alter the interaction of a receptor

with: extracellular proteins that bind activators or inhibitor (*e.g.*, ebnerin and other members of the hydrophobic carrier family); G proteins; kinases (*e.g.*, homologs of rhodopsin kinase and beta adrenergic receptor kinases that are involved in deactivation and desensitization of a receptor); and arrestins, which also deactivate  
5 and desensitize receptors. Modulators can include genetically modified versions of OR family members, *e.g.*, with altered activity, as well as naturally occurring and synthetic ligands, antagonists, agonists, small chemical molecules and the like. Such assays for inhibitors and activators include, *e.g.*, expressing OR family members in cells or cell membranes, applying putative modulator compounds, in the presence or  
10 absence of tastants, *e.g.*, sweet tastants, and then determining the functional effects on olfactory transduction, as described above. Samples or assays comprising OR family members that are treated with a potential activator, inhibitor, or modulator are compared to control samples without the inhibitor, activator, or modulator to examine the extent of modulation. Control samples (untreated with modulators) are assigned a  
15 relative OR activity value of 100%. Inhibition of a OR is achieved when the OR activity value relative to the control is about 80%, optionally 50% or 25-0%. Activation of an OR is achieved when the OR activity value relative to the control is 110%, optionally 150%, optionally 200-500%, or 1000-3000% higher.

The terms "purified," "substantially purified," and "isolated" as used herein  
20 refer to the state of being free of other, dissimilar compounds with which the compound of the invention is normally associated in its natural state, so that the "purified," "substantially purified," and "isolated" subject comprises at least 0.5%, 1%, 5%, 10%, or 20%, and most preferably at least 50% or 75% of the mass, by weight, of a given sample. In one preferred embodiment, these terms refer to the  
25 compound of the invention comprising at least 95% of the mass, by weight, of a given sample. As used herein, the terms "purified," "substantially purified," and "isolated" "isolated," when referring to a nucleic acid or protein, of nucleic acids or proteins, also refers to a state of purification or concentration different than that which occurs naturally in the mammalian, especially human, body. Any degree of purification or  
30 concentration greater than that which occurs naturally in the mammalian, especially human, body, including (1) the purification from other associated structures or compounds or (2) the association with structures or compounds to which it is not normally associated in the mammalian, especially human, body, are within the

meaning of "isolated." The nucleic acid or protein or classes of nucleic acids or proteins, described herein, may be isolated, or otherwise associated with structures or compounds to which they are not normally associated in nature, according to a variety of methods and processes known to those of skill in the art.

5       As used herein, the term "isolated," when referring to a nucleic acid or polypeptide refers to a state of purification or concentration different than that which occurs naturally in the mammalian, especially human, body. Any degree of purification or concentration greater than that which occurs naturally in the body, including (1) the purification from other naturally-occurring associated structures or  
10   compounds, or (2) the association with structures or compounds to which it is not normally associated in the body are within the meaning of "isolated" as used herein. The nucleic acids or polypeptides described herein may be isolated or otherwise associated with structures or compounds to which they are not normally associated in nature, according to a variety of methods and processes known to those of skill in the  
15   art.

As used herein, the terms "amplifying" and "amplification" refer to the use of any suitable amplification methodology for generating or detecting recombinant or naturally expressed nucleic acid, as described in detail, below. For example, the invention provides methods and reagents (*e.g.*, specific degenerate oligonucleotide  
20   primer pairs) for amplifying (*e.g.*, by polymerase chain reaction, PCR) naturally expressed (*e.g.*, genomic or mRNA) or recombinant (*e.g.*, cDNA) nucleic acids of the invention (*e.g.*, tastant-binding sequences of the invention) *in vivo* or *in vitro*.

The term "7- transmembrane receptor" means a polypeptide belonging to a superfamily of transmembrane proteins that have seven domains that span the plasma  
25   membrane seven times (thus, the seven domains are called "transmembrane" or "TM" domains TM I to TM VII). The families of olfactory and certain taste receptors each belong to this super-family. 7-transmembrane receptor polypeptides have similar and characteristic primary, secondary and tertiary structures, as discussed in further detail below.

30       The term "library" means a preparation that is a mixture of different nucleic acid or polypeptide molecules, such as the library of recombinantly generated chemosensory, particularly olfactory receptor ligand-binding domains generated by amplification of nucleic acid with degenerate primer pairs, or an isolated collection of

vectors that incorporate the amplified ligand-binding domains, or a mixture of cells each randomly transfected with at least one vector encoding an olfactory receptor.

The term "nucleic acid" or "nucleic acid sequence" refers to a deoxy-ribonucleotide or ribonucleotide oligonucleotide in either single- or double-stranded  
5 form. The term encompasses nucleic acids, i.e., oligonucleotides, containing known analogs of natural nucleotides. The term also encompasses nucleic-acid-like structures with synthetic backbones (*see e.g., Oligonucleotides and Analogues, a Practical Approach*, ed. F. Eckstein, Oxford Univ. Press (1991); *Antisense Strategies, Annals of the N.Y. Acad. of Sci.*, Vol. 600, Eds. Baserga *et al.* (NYAS 1992); Milligan  
10 *J. Med. Chem.* 36:1923-1937 (1993); *Antisense Research and Applications* (1993, CRC Press), WO 97/03211; WO 96/39154; Mata, *Toxicol. Appl. Pharmacol.* 144:189-197 (1997); Strauss-Soukup, *Biochemistry* 36:8692-8698 (1997); Samstag, *Antisense Nucleic Acid Drug Dev.* 6:153-156 (1996)).

Unless otherwise indicated, a particular nucleic acid sequence also implicitly  
15 encompasses conservatively modified variants thereof (*e.g.*, degenerate codon substitutions) and complementary sequences, as well as the sequence explicitly indicated. Specifically, degenerate codon substitutions may be achieved by generating, *e.g.*, sequences in which the third position of one or more selected codons is substituted with mixed-base and/or deoxyinosine residues (Batzner *et al.*, *Nucleic  
20 Acid Res.*, 19:5081 (1991); Ohtsuka *et al.*, *J. Biol. Chem.*, 260:2605-08 (1985); Rossolini *et al.*, *Mol. Cell. Probes*, 8:91-98 (1994)). The term nucleic acid is used interchangeably with gene, cDNA, mRNA, oligonucleotide, and polynucleotide.

The terms "polypeptide," "peptide" and "protein" are used interchangeably herein to refer to a polymer of amino acid residues. The terms apply to amino acid  
25 polymers in which one or more amino acid residue is an artificial chemical mimetic of a corresponding naturally occurring amino acid, as well as to naturally occurring amino acid polymers and non-naturally occurring amino acid polymer.

The term "plasma membrane translocation domain" or simply "translocation domain" means a polypeptide domain that, when incorporated into the amino terminus  
30 of a polypeptide coding sequence, can with great efficiency "chaperone" or "translocate" the hybrid ("fusion") protein to the cell plasma membrane. For instance, a "translocation domain" may be derived from the amino terminus of the bovine rhodopsin receptor polypeptide. In one embodiment, the translocation domain may be

functionally equivalent to an exemplary translocation domain (5'-MNGTEGPNFYVPFSNKTGVV; SEQ ID NO: 518). However, rhodopsin from any mammal may be used, as can other translocation facilitating sequences. Thus, the translocation domain is particularly efficient in translocating 7-transmembrane fusion  
5 proteins to the plasma membrane, and a protein (*e.g.*, an olfactory receptor polypeptide) comprising an amino terminal translocating domain will be transported to the plasma membrane more efficiently than without the domain. However, if the N-terminal domain of the polypeptide is active in binding, the use of other translocation domains may be preferred.

10 "Functional equivalency" means the domain's ability and efficiency in translocating newly translated proteins to the plasma membrane as efficiently as exemplary SEQ ID NO: 518 under similar conditions; relatively efficiencies can be measured (in quantitative terms) and compared, as described herein. Domains falling within the scope of the invention can be determined by routine screening for their  
15 efficiency in translocating newly synthesized polypeptides to the plasma membrane in a cell (mammalian, *Xenopus*, and the like) with the same efficiency as the twenty amino acid long translocation domain SEQ ID NO: 518, as described in detail below.

The "translocation domain," "ligand-binding domain", and chimeric receptors compositions described herein also include "analogs," or "conservative variants" and  
20 "mimetics" ("peptidomimetics") with structures and activity that substantially correspond to the exemplary sequences. Thus, the terms "conservative variant" or "analog" or "mimetic" refer to a polypeptide which has a modified amino acid sequence, such that the change(s) do not substantially alter the polypeptide's (the conservative variant's) structure and/or activity, as defined herein. These include  
25 conservatively modified variations of an amino acid sequence, *i.e.*, amino acid substitutions, additions or deletions of those residues that are not critical for protein activity, or substitution of amino acids with residues having similar properties (*e.g.*, acidic, basic, positively or negatively charged, polar or non-polar, *etc.*) such that the substitutions of even critical amino acids does not substantially alter structure and/or  
30 activity. Conservative substitution tables providing functionally similar amino acids are well known in the art.

More particularly, "conservatively modified variants" applies to both amino acid and nucleic acid sequences. With respect to particular nucleic acid sequences,

conservatively modified variants refers to those nucleic acids which encode identical or essentially identical amino acid sequences, or where the nucleic acid does not encode an amino acid sequence, to essentially identical sequences. Because of the degeneracy of the genetic code, a large number of functionally identical nucleic acids  
5 encode any given protein.

For instance, the codons GCA, GCC, GCG and GCU all encode the amino acid alanine. Thus, at every position where an alanine is specified by a codon, the codon can be altered to any of the corresponding codons described without altering the encoded polypeptide.

10 Such nucleic acid variations are "silent variations," which are one species of conservatively modified variations. Every nucleic acid sequence herein which encodes a polypeptide also describes every possible silent variation of the nucleic acid. One of skill will recognize that each codon in a nucleic acid (except AUG, which is ordinarily the only codon for methionine, and TGG, which is ordinarily the only  
15 codon for tryptophan) can be modified to yield a functionally identical molecule. Accordingly, each silent variation of a nucleic acid which encodes a polypeptide is implicit in each described sequence.

Conservative substitution tables providing functionally similar amino acids are well known in the art. For example, one exemplary guideline to select conservative  
20 substitutions includes (original residue followed by exemplary substitution): ala/gly or ser; arg/lys; asn/gln or his; asp/glu; cys/ser; gln/asn; gly/asp; gly/ala or pro; his/asn or gln; ile/leu or val; leu/ile or val; lys/arg or gln or glu; met/leu or tyr or ile; phe/met or leu or tyr; ser/thr; thr/ser; trp/tyr; tyr/trp or phe; val/ile or leu. An alternative exemplary guideline uses the following six groups, each containing amino acids that  
25 are conservative substitutions for one another: 1) Alanine (A), Serine (S), Threonine (T); 2) Aspartic acid (D), Glutamic acid (E); 3) Asparagine (N), Glutamine (Q); 4) Arginine (R), Lysine (I); 5) Isoleucine (I), Leucine (L), Methionine (M), Valine (V); and 6) Phenylalanine (F), Tyrosine (Y), Tryptophan (W); (*see also, e.g., Creighton, Proteins*, W.H. Freeman and Company (1984); Schultz and Schimer, *Principles of*  
30 *Protein Structure*, Springer-Verlag (1979)). One of skill in the art will appreciate that the above-identified substitutions are not the only possible conservative substitutions. For example, for some purposes, one may regard all charged amino acids as conservative substitutions for each other whether they are positive or negative. In

addition, individual substitutions, deletions or additions that alter, add or delete a single amino acid or a small percentage of amino acids in an encoded sequence can also be considered "conservatively modified variations."

The terms "mimetic" and "peptidomimetic" refer to a synthetic chemical compound that has substantially the same structural and/or functional characteristics of the polypeptides, *e.g.*, translocation domains, ligand-binding domains, or chimeric receptors of the invention. The mimetic can be either entirely composed of synthetic, non-natural analogs of amino acids, or may be a chimeric molecule of partly natural peptide amino acids and partly non-natural analogs of amino acids. The mimetic can also incorporate any amount of natural amino acid conservative substitutions as long as such substitutions also do not substantially alter the mimetic's structure and/or activity.

As with polypeptides of the invention which are conservative variants, routine experimentation will determine whether a mimetic is within the scope of the invention, *i.e.*, that its structure and/or function is not substantially altered. Polypeptide mimetic compositions can contain any combination of non-natural structural components, which are typically from three structural groups: a) residue linkage groups other than the natural amide bond ("peptide bond") linkages; b) non-natural residues in place of naturally occurring amino acid residues; or c) residues which induce secondary structural mimicry, *i.e.*, to induce or stabilize a secondary structure, *e.g.*, a beta turn, gamma turn, beta sheet, alpha helix conformation, and the like. A polypeptide can be characterized as a mimetic when all or some of its residues are joined by chemical means other than natural peptide bonds. Individual peptidomimetic residues can be joined by peptide bonds, other chemical bonds or coupling means, such as, *e.g.*, glutaraldehyde, N-hydroxysuccinimide esters, bifunctional maleimides, N,N'-dicyclohexylcarbodiimide (DCC) or N,N'-diisopropylcarbodiimide (DIC). Linking groups that can be an alternative to the traditional amide bond ("peptide bond") linkages include, *e.g.*, ketomethylene (*e.g.*, -C(=O)-CH<sub>2</sub>- for -C(=O)-NH-), aminomethylene (CH<sub>2</sub>-NH), ethylene, olefin (CH=CH), ether (CH<sub>2</sub>-O), thioether (CH<sub>2</sub>-S), tetrazole (CN<sub>4</sub>), thiazole, retroamide, thioamide, or ester (*see, e.g.*, Spatola, *Chemistry and Biochemistry of Amino Acids, Peptides and Proteins*, 7:267-357, "Peptide Backbone Modifications," Marcell Dekker, NY (1983)). A polypeptide can also be characterized as a mimetic by



containing all or some non-natural residues in place of naturally occurring amino acid residues; non-natural residues are well described in the scientific and patent literature.

A "label" or a "detectable moiety" is a composition detectable by spectroscopic, photochemical, biochemical, immunochemical, or chemical means. For example, useful labels include  $^{32}\text{P}$ , fluorescent dyes, electron-dense reagents, enzymes  
5 (e.g., as commonly used in an ELISA), biotin, digoxigenin, or haptens and proteins which can be made detectable, e.g., by incorporating a radiolabel into the peptide or used to detect antibodies specifically reactive with the peptide.

A "labeled nucleic acid probe or oligonucleotide" is one that is bound, either  
10 covalently, through a linker or a chemical bond, or noncovalently, through ionic, van der Waals, electrostatic, or hydrogen bonds to a label such that the presence of the probe may be detected by detecting the presence of the label bound to the probe.

As used herein a "nucleic acid probe or oligonucleotide" is defined as a nucleic acid capable of binding to a target nucleic acid of complementary sequence  
15 through one or more types of chemical bonds, usually through complementary base pairing, usually through hydrogen bond formation. As used herein, a probe may include natural (i.e., A, G, C, or T) or modified bases (7-deazaguanosine, inosine, etc.). In addition, the bases in a probe may be joined by a linkage other than a phosphodiester bond, so long as it does not interfere with hybridization. Thus, for  
20 example, probes may be peptide nucleic acids in which the constituent bases are joined by peptide bonds rather than phosphodiester linkages. It will be understood by one of skill in the art that probes may bind target sequences lacking complete complementarity with the probe sequence depending upon the stringency of the hybridization conditions. The probes are optionally directly labeled as with isotopes,  
25 chromophores, lumiphores, chromogens, or indirectly labeled such as with biotin to which a streptavidin complex may later bind. By assaying for the presence or absence of the probe, one can detect the presence or absence of the select sequence or subsequence.

The term "heterologous" when used with reference to portions of a nucleic  
30 acid indicates that the nucleic acid comprises two or more subsequences that are not found in the same relationship to each other in nature. For instance, the nucleic acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, e.g., a promoter from one

source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to each other in nature (*e.g.*, a fusion protein).

A "promoter" is defined as an array of nucleic acid sequences that direct  
5 transcription of a nucleic acid. As used herein, a promoter includes necessary nucleic acid sequences near the start site of transcription, such as, in the case of a polymerase II type promoter, a TATA element. A promoter also optionally includes distal enhancer or repressor elements, which can be located as much as several thousand base pairs from the start site of transcription. A "constitutive" promoter is a promoter  
10 that is active under most environmental and developmental conditions. An "inducible" promoter is a promoter that is active under environmental or developmental regulation. The term "operably linked" refers to a functional linkage between a nucleic acid expression control sequence (such as a promoter, or array of transcription factor binding sites) and a second nucleic acid sequence, wherein the  
15 expression control sequence directs transcription of the nucleic acid corresponding to the second sequence.

As used herein, "recombinant" refers to a polynucleotide synthesized or otherwise manipulated *in vitro* (*e.g.*, "recombinant polynucleotide"), to methods of using recombinant polynucleotides to produce gene products in cells or other  
20 biological systems, or to a polypeptide ("recombinant protein") encoded by a recombinant polynucleotide. "Recombinant means" also encompass the ligation of nucleic acids having various coding regions or domains or promoter sequences from different sources into an expression cassette or vector for expression of, *e.g.*, inducible or constitutive expression of a fusion protein comprising a translocation domain of the  
25 invention and a nucleic acid sequence amplified using a primer of the invention.

The phrase "selectively (or specifically) hybridizes to" refers to the binding, duplexing, or hybridizing of a molecule only to a particular nucleotide sequence under stringent hybridization conditions when that sequence is present in a complex mixture (*e.g.*, total cellular or library DNA or RNA).

30 The phrase "stringent hybridization conditions" refers to conditions under which a probe will hybridize to its target subsequence, typically in a complex mixture of nucleic acid, but to no other sequences. Stringent conditions are sequence-dependent and will be different in different circumstances. Longer

sequences hybridize specifically at higher temperatures. An extensive guide to the hybridization of nucleic acids is found in Tijssen, *Techniques in Biochemistry and Molecular Biology - Hybridisation with Nucleic Probes*, "Overview of principles of hybridization and the strategy of nucleic acid assays" (1993). Generally, stringent

5 conditions are selected to be about 5-10° C lower than the thermal melting point (T<sub>m</sub>) for the specific sequence at a defined ionic strength pH. The T<sub>m</sub> is the temperature (under defined ionic strength, pH, and nucleic concentration) at which 50% of the probes complementary to the target hybridize to the target sequence at equilibrium (as the target sequences are present in excess, at T<sub>m</sub>, 50% of the probes are occupied at

10 equilibrium). Stringent conditions will be those in which the salt concentration is less than about 1.0 M sodium ion, typically about 0.01 to 1.0 M sodium ion concentration (or other salts) at pH 7.0 to 8.3 and the temperature is at least about 30° C for short probes (e.g., 10 to 50 nucleotides) and at least about 60° C for long probes (e.g., greater than 50 nucleotides). Stringent conditions may also be achieved with the

15 addition of destabilizing agents such as formamide. For selective or specific hybridization, a positive signal is at least two times background, optionally 10 times background hybridization. Exemplary stringent hybridization conditions can be as following: 50% formamide, 5x SSC, and 1% SDS, incubating at 42°C, or, 5x SSC, 1% SDS, incubating at 65°C, with wash in 0.2x SSC, and 0.1 % SDS at 65°C. Such

20 hybridizations and wash steps can be carried out for, e.g., 1, 2, 5, 10, 15, 30, 60; or more minutes.

Nucleic acids that do not hybridize to each other under stringent conditions are still substantially related if the polypeptides that they encode are substantially related. This occurs, for example, when a copy of a nucleic acid is created using the maximum

25 codon degeneracy permitted by the genetic code. In such cases, the nucleic acids typically hybridize under moderately stringent hybridization conditions. Exemplary "moderately stringent hybridization conditions" include a hybridization in a buffer of 40% formamide, 1 M NaCl, 1% SDS at 37°C, and a wash in 1x SSC at 45°C. Such hybridizations and wash steps can be carried out for, e.g., 1, 2, 5, 10, 15, 30, 60, or

30 more minutes. A positive hybridization is at least twice background. Those of ordinary skill will readily recognize that alternative hybridization and wash conditions can be utilized to provide conditions of similar stringency.

“Antibody” refers to a polypeptide comprising a framework region from an immunoglobulin gene or fragments thereof that specifically binds and recognizes an antigen. The recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as the myriad  
5 immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD and IgE, respectively.

An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of polypeptide chains, each pair  
10 having one “light” (about 25 kDa) and one “heavy” chain (about 50-70 kDa). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain (VL) and variable heavy chain (VH) refer to these light and heavy chains respectively.

A “chimeric antibody” is an antibody molecule in which (a) the constant  
15 region, or a portion thereof, is altered, replaced or exchanged so that the antigen binding site (variable region) is linked to a constant region of a different or altered class, effector function and/or species, or an entirely different molecule which confers new properties to the chimeric antibody, *e.g.*, an enzyme, toxin, hormone, growth factor, drug, *etc.*; or (b) the variable region, or a portion thereof, is altered, replaced or  
20 exchanged with a variable region having a different or altered antigen specificity.

An “anti-OR” antibody is an antibody or antibody fragment that specifically binds a polypeptide encoded by a OR gene, cDNA, or a subsequence thereof.

The term “immunoassay” is an assay that uses an antibody to specifically bind an antigen. The immunoassay is characterized by the use of specific binding  
25 properties of a particular antibody to isolate, target, and/or quantify the antigen.

The phrase “specifically (or selectively) binds” to an antibody or, “specifically (or selectively) immunoreactive with,” when referring to a protein or peptide, refers to a binding reaction that is determinative of the presence of the protein in a heterogeneous population of proteins and other biologics. Thus, under designated  
30 immunoassay conditions, the specified antibodies bind to a particular protein at least two times the background and do not substantially bind in a significant amount to other proteins present in the sample. Specific binding to an antibody under such conditions may require an antibody that is selected for its specificity for a particular

protein. For example, polyclonal antibodies raised to an OR family member from specific species such as rat, mouse, or human can be selected to obtain only those polyclonal antibodies that are specifically immunoreactive with the OR polypeptide or an immunogenic portion thereof and not with other proteins, except for orthologs or polymorphic variants and alleles of the OR polypeptide. This selection may be achieved by subtracting out antibodies that cross-react with OR molecules from other species or other OR molecules. Antibodies can also be selected that recognize only OR GPCR family members but not GPCRs from other families. A variety of immunoassay formats may be used to select antibodies specifically immunoreactive with a particular protein. For example, solid-phase ELISA immunoassays are routinely used to select antibodies specifically immunoreactive with a protein (*see, e.g., Harlow & Lane, Antibodies, A Laboratory Manual, (1988), for a description of immunoassay formats and conditions that can be used to determine specific immunoreactivity*). Typically a specific or selective reaction will be at least twice background signal or noise and more typically more than 10 to 100 times background.

The phrase "selectively associates with" refers to the ability of a nucleic acid to "selectively hybridize" with another as defined above, or the ability of an antibody to "selectively (or specifically) bind to a protein, as defined above.

The term "expression vector" refers to any recombinant expression system for the purpose of expressing a nucleic acid sequence of the invention *in vitro* or *in vivo*, constitutively or inducibly, in any cell, including prokaryotic, yeast, fungal, plant, insect or mammalian cell. The term includes linear or circular expression systems. The term includes expression systems that remain episomal or integrate into the host cell genome. The expression systems can have the ability to self-replicate or not, i.e., drive only transient expression in a cell. The term includes recombinant expression "cassettes which contain only the minimum elements needed for transcription of the recombinant nucleic acid.

By "host cell" is meant a cell that contains an expression vector and supports the replication or expression of the expression vector. Host cells may be prokaryotic cells such as *E. coli*, or eukaryotic cells such as yeast, insect, amphibian, or mammalian cells such as CHO, HeLa, HEK-293, and the like, *e.g.,* cultured cells, explants, and cells *in vivo*.

### C. Isolation and Expression of Olfactory Receptors

Isolation and expression of the ORs, or fragments or variants thereof, of the invention can be performed as described below. PCR primers can be used for the amplification of nucleic acids encoding olfactory receptor ligand-binding regions and  
5 libraries of these nucleic acids can thereby be generated. Libraries of expression vectors can then be used to infect or transfect host cells for the functional expression of these libraries. These genes and vectors can be made and expressed *in vitro* or *in vivo*. One of skill will recognize that desired phenotypes for altering and controlling nucleic acid expression can be obtained by modulating the expression or activity of  
10 the genes and nucleic acids (*e.g.*, promoters, enhancers and the like) within the vectors of the invention. Any of the known methods described for increasing or decreasing expression or activity can be used. The invention can be practiced in conjunction with any method or protocol known in the art, which are well described in the scientific and patent literature.

15 The nucleic acid sequences of the invention and other nucleic acids used to practice this invention, whether RNA, cDNA, genomic DNA, vectors, viruses or hybrids thereof, may be isolated from a variety of sources, genetically engineered, amplified, and/or expressed recombinantly. Any recombinant expression system can be used, including, in addition to mammalian cells, *e.g.*, bacterial, yeast, insect or  
20 plant systems.

Alternatively, these nucleic acids can be synthesized *in vitro* by well-known chemical synthesis techniques, as described in, *e.g.*, Carruthers, *Cold Spring Harbor Symp. Quant. Biol.* 47:411-418 (1982); Adams, *Am. Chem. Soc.* 105:661 (1983); Belousov, *Nucleic Acids Res.* 25:3440-3444 (1997); Frenkel, *Free Radic. Biol. Med.*  
25 19:373-380 (1995); Blommers, *Biochemistry* 33:7886-7896 (1994); Narang, *Meth. Enzymol.* 68:90 (1979); Brown, *Meth. Enzymol.* 68:109 (1979); Beaucage, *Tetra. Lett.* 22:1859 (1981); U.S. Patent No. 4,458,066. Double-stranded DNA fragments may then be obtained either by synthesizing the complementary strand and annealing the strands together under appropriate conditions, or by adding the complementary strand  
30 using DNA polymerase with an appropriate primer sequence..

Techniques for the manipulation of nucleic acids, such as, for example, for generating mutations in sequences, subcloning, labeling probes, sequencing, hybridization and the like are well described in the scientific and patent literature.

See, e.g., Sambrook, ed., *Molecular Cloning: a Laboratory manual* (2nd ed.), Vols. 1-3, Cold Spring Harbor Laboratory (1989); *Current Protocols in Molecular Biology*, Ausubel, ed. John Wiley & Sons, Inc., New York (1997); *Laboratory Techniques in Biochemistry and Molecular Biology: Hybridization With Nucleic Acid Probes, Part I*,  
5 *Theory and Nucleic Acid Preparation*, Tijssen, ed. Elsevier, N.Y. (1993).

Nucleic acids, vectors, capsids, polypeptides, and the like can be analyzed and quantified by any of a number of general means well known to those of skill in the art. These include, e.g., analytical biochemical methods such as NMR, spectrophotometry, radiography, electrophoresis, capillary electrophoresis, high performance liquid  
10 chromatography (HPLC), thin layer chromatography (TLC), and hyperdiffusion chromatography, various immunological methods, e.g., fluid or gel precipitin reactions, immunodiffusion, immunoelectrophoresis, radioimmunoassays (RIAs), enzyme-linked immunosorbent assays (ELISAs), immuno-fluorescent assays, Southern analysis, Northern analysis, dot-blot analysis, gel electrophoresis (e.g., SDS-  
15 PAGE), RT-PCR, quantitative PCR, other nucleic acid or target or signal amplification methods, radiolabeling, scintillation counting, and affinity chromatography.

Oligonucleotide primers are used to amplify nucleic acid encoding an olfactory receptor ligand-binding region. The nucleic acids described herein can also be cloned  
20 or measured quantitatively using amplification techniques. Using exemplary degenerate primer pair sequences, (see below), the skilled artisan can select and design suitable oligonucleotide amplification primers. Amplification methods are also well known in the art, and include, e.g., polymerase chain reaction, PCR (PCR Protocols, a Guide to Methods and Applications, ed. Innis. Academic Press, N.Y.  
25 (1990) and PCR Strategies, ed. Innis, Academic Press, Inc., N.Y. (1995), ligase chain reaction (LCR) (see, e.g., Wu, *Genomics* 4:560 (1989); Landegren, *Science* 241:1077,(1988); Barringer, *Gene* 89:117 (1990)); transcription amplification (see, e.g., Kwoh, *PNAS*, 86:1173 (1989)); and, self-sustained sequence replication (see, e.g., Guatelli, *PNAS*, 87:1874 (1990)); Q Beta replicase amplification (see, e.g.,  
30 Smith, *J. Clin. Microbiol.* 35:1477-1491 (1997)); automated Q-beta replicase amplification assay (see, e.g., Burg, *Mol. Cell. Probes* 10:257-271 (1996)) and other RNA polymerase mediated techniques (e.g., NASBA, Cangene, Mississauga, Ontario); see also Berger, *Methods Enzymol.* 152:307-316 (1987); Sambrook;

Ausubel; U.S. Patent Nos. 4,683,195 and 4,683,202; Sooknanan, *Biotechnology* 13:563-564 (1995).

Once amplified, the nucleic acids, either individually or as libraries, may be cloned according to methods known in the art, if desired, into any of a variety of  
5 vectors using routine molecular biological methods; methods for cloning *in vitro* amplified nucleic acids are described, *e.g.*, U.S. Pat. No. 5,426,039. To facilitate cloning of amplified sequences, restriction enzyme sites can be "built into" the PCR primer pair. For example, Pst I and Bsp E1 sites were designed into the exemplary primer pairs of the invention. These particular restriction sites have a sequence that,  
10 when ligated, are "in-frame" with respect to the 7-membrane receptor "donor" coding sequence into which they are spliced (the ligand-binding region coding sequence is internal to the 7-membrane polypeptide, thus, if it is desired that the construct be translated downstream of a restriction enzyme splice site, out of frame results should be avoided; this may not be necessary if the inserted ligand-binding domain comprises  
15 substantially most of the transmembrane VII region). The primers can be designed to retain the original sequence of the "donor" 7-membrane receptor (the Pst I and Bsp E1 sequence in the primers of the invention generate an insert that, when ligated into the Pst I/Bsp E1 cut vector, encode residues found in the "donor" mouse olfactory receptor M4 sequence). Alternatively, the primers can encode amino acid residues  
20 that are conservative substitutions (*e.g.*, hydrophobic for hydrophobic residue, see above discussion) or functionally benign substitutions (*e.g.*, do not prevent plasma membrane insertion, cause cleavage by peptidase, cause abnormal folding of receptor, and the like).

The primer pairs are designed to selectively amplify ligand-binding regions of  
25 olfactory receptor proteins. These domain regions may vary for different ligands, and more particularly odorants; thus, what may be a minimal binding region for one ligand, and more particularly odorants, may be too limiting for a second potential ligand. Thus, domain regions of different sizes comprising different domain structures may be amplified; for example, transmembrane (TM) domains II through  
30 VII, III through VII, III through VI or II through VI, or variations thereof (*e.g.*, only a subsequence of a particular domain, mixing the order of the domains, and the like), of a 7-transmembrane OR.



As domain structures and sequence of many 7-membrane proteins, particularly olfactory receptors, are known, the skilled artisan can readily select domain-flanking and internal domain sequences as model sequences to design degenerate amplification primer pairs. For example, a nucleic acid sequence encoding domain regions II through VII can be generated by PCR amplification using a primer pair. To amplify a nucleic acid comprising transmembrane domain I (TM I) sequence, a degenerate primer can be designed from a nucleic acid that encodes the amino acid sequence LFLLYL3' (SEQ ID NO: 519). Such a degenerate primer can be used to generate a binding domain incorporating TM I through TM III, TM I through TM IV, TM I through TM V, TM I through TM VI or TM I through TM VII).

To amplify a nucleic acid comprising a transmembrane domain III (TM III) sequence, a degenerate primer (of at least about 17 residues) can be designed from a nucleic acid that encodes the amino acid sequence M(A/G)(Y/F)DRYVAI 3' (SEQ ID NO: 520) (encoded by a nucleic acid sequence such as 5'-ATGG(G/C)CT(A/T)TGACCG(C/A/T)T(AT)(C/T)GT-3' (SEQ ID NO: 521)). Such a degenerate primer can be used to generate a binding domain incorporating TM III through TM IV, TM III through TM V, TM III through TM VI or TM III through TM VII.

To amplify transmembrane domain VI (TM VI) sequence, a degenerate primer (of at least about 17 residues) can be designed from nucleic acid encoding an amino acid sequence TC(G/A)SHL (SEQ ID NO: 522), encoded by a sequence such as 5'-AG(G/A)TGN(G/C)(T/A)N(G/C)C(G/A)CANGT-3' (SEQ ID NO: 522). Such a degenerate primer can be used to generate a binding domain incorporating TM I through TM VI, TM II through TM VI, TM III through TM VI or TM IV through TM VI).

Paradigms to design degenerate primer pairs are well known in the art. For example, a COnsensus-DEgenerate Hybrid Oligonucleotide Primer (CODEHOP) (SEQ ID NO: 523) strategy computer program is accessible as <http://blocks.fhcrc.org/codehop.html>, and is directly linked from the BlockMaker multiple sequence alignment site for hybrid primer prediction beginning with a set of related protein sequences, as known olfactory receptor ligand-binding regions (*see, e.g., Rose, Nucleic Acids Res.* 26:1628-1635 (1998); Singh, *Biotechniques*, 24:318-19 (1998)).

Means to synthesize oligonucleotide primer pairs are well known in the art. "Natural" base pairs or synthetic base pairs can be used. For example, use of artificial nucleobases offers a versatile approach to manipulate primer sequence and generate a more complex mixture of amplification products. Various families of artificial nucleobases are capable of assuming multiple hydrogen bonding orientations through internal bond rotations to provide a means for degenerate molecular recognition. Incorporation of these analogs into a single position of a PCR primer allows for generation of a complex library of amplification products. *See, e.g., Hoops, Nucleic Acids Res.* 25:4866-4871 (1997). Nonpolar molecules can also be used to mimic the shape of natural DNA bases. A non-hydrogen-bonding shape mimic for adenine can replicate efficiently and selectively against a nonpolar shape mimic for thymine (*see, e.g., Morales, Nat. Struct. Biol.* 5:950-954 (1998)). For example, two degenerate bases can be the pyrimidine base 6H, 8H-3,4-dihydropyrimido[4,5-c][1,2]oxazin-7-one or the purine base N6-methoxy-2,6-diaminopurine (*see, e.g., Hill, PNAS*, 95:4258-63 (1998)). Exemplary degenerate primers of the invention incorporate the nucleobase analog 5'-Dimethoxytrityl-N-benzoyl-2'-deoxy-Cytidine,3'-[(2-cyanoethyl)-(N,N-diisopropyl)]-phosphoramidite (the term "P" in the sequences, *see above*). This pyrimidine analog hydrogen bonds with purines, including A and G residues.

Exemplary primer pairs for amplification of olfactory receptor transmembrane domains II through VII include:

- (a) 5'-GGGGTCCGGAG(A/G)(C/G)(A/G)TA(A/G/T)AT(A/G/P)A(A/G/P)(A/G/P)GG-3' (SEQ ID NO: 524) and  
5'-GGGGCTGCAGACACC(A/C/G/T)ATGTA(C/T)(C/T)T(A/C/G/T)TT(C/T)(C/T)T-3' (SEQ ID NO: 525).
- (b) 5'-GGGGTCCGGAG(A/G)(C/G)T(A/G)A(A/G/T)AT(A/G/P)A(A/G/P)(A/G/P)GG-3' (SEQ ID NO: 526); and  
5'-GGGGCTGCAGACACC(AC/G/T)ATGTA(C/T)(C/T)T(A/C/G/T)TT(C/T)(C/T)T-3' (SEQ ID NO: 527)
- (c) 5'-GGGGTCCGGAG(A/G)(C/G)T(A/G)A(A/G/T)AT(A/G/C/T)A(A/G/C/T)(A/G/C/T)GG-3' (SEQ ID NO: 528) and  
5'-GGGGCTGCAGACACC(A/C/G/T)ATGTA(C/T)(C/T)T(A/C/G/T)TT(C/T)(C/T)T-3' (SEQ ID NO: 558)

Nucleic acids that encode ligand-binding regions of olfactory receptors may be generated by amplification (*e.g., PCR*) of appropriate nucleic acid sequences using

degenerate primer pairs. The amplified nucleic acid can be genomic DNA from any cell or tissue or mRNA or cDNA derived from olfactory receptor-expressing cells, e.g., olfactory neurons or olfactory epithelium.

Isolation from olfactory receptor-expressing cells is well known in the art  
5 (cells expressing naturally or inducibly expressing olfactory receptors can be used to express the hybrid olfactory receptors of the invention to screen for potential odorants and odorant effect on cell physiology, as described below). For example, cells can be identified by olfactory marker protein (OMP), an abundant cytoplasmic protein expressed almost exclusively in mature olfactory sensory neurons (see, e.g., Buiakova,  
10 *PNAS*, 93:9858-63 (1996)). Shirley, *Eur. J. Biochem.* 32:485-494 (1983), describes a rat olfactory preparation suitable for biochemical studies *in vitro* on olfactory mechanisms. Cultures of adult rat olfactory receptor neurons are described by Vargas, *Chem. Senses* 24:211-216 (1999). Because these cultured neurons exhibit typical voltage-gated currents and are responsive to application of odorants, they can also be  
15 used to express the hybrid olfactory receptors of the invention for odorant screening (endogenous olfactory receptor can be initially blocked, if desired, by, e.g., antisense, knockout, and the like). U.S. Patent No. 5,869,266 describes culturing human olfactory neurons for neurotoxicity tests and screening. Murrell, *J. Neurosci.* 19:8260-8270 (1999), describes differentiated olfactory receptor-expressing cells in  
20 culture that respond to odorants, as measured by an influx of calcium.

In one embodiment, hybrid protein-coding sequences comprising nucleic acids ORs fused to the translocation sequences described herein may be constructed. Also provided are hybrid ORs comprising the translocation motifs and ligand-binding domains of olfactory receptors. These nucleic acid sequences can be operably linked  
25 to transcriptional or translational control elements, e.g., transcription and translation initiation sequences, promoters and enhancers, transcription and translation terminators, polyadenylation sequences, and other sequences useful for transcribing DNA into RNA. In construction of recombinant expression cassettes, vectors, transgenics, and a promoter fragment can be employed to direct expression of the  
30 desired nucleic acid in all tissues. Olfactory cell-specific transcriptional elements can also be used to express the fusion polypeptide receptor, including, e.g., a 6.7 kb region upstream of the M4 olfactory receptor coding region. This region was sufficient to direct expression in olfactory epithelium with wild type zonal restriction and

distributed neuronal expression for endogenous olfactory receptors (Qasba, *J. Neurosci.* 18:227-236 (1998)). Receptor genes are normally expressed in a small subset of neurons throughout a zonally restricted region of the sensory epithelium. The transcriptional or translational control elements can be isolated from natural  
5 sources, obtained from such sources as ATCC or GenBank libraries, or prepared by synthetic or recombinant methods.

In another embodiment, fusion proteins, either having C-terminal or, more preferably, N-terminal translocation sequences, may also comprise the translocation motif described herein. However, these fusion proteins can also comprise additional  
10 elements for, *e.g.*, protein detection, purification, or other applications. Detection and purification facilitating domains include, *e.g.*, metal chelating peptides such as polyhistidine tracts or histidine-tryptophan modules or other domains that allow purification on immobilized metals; maltose binding protein; protein A domains that allow purification on immobilized immunoglobulin; or the domain utilized in the  
15 FLAGS extension/affinity purification system (Immunex Corp, Seattle WA).

The inclusion of a cleavable linker sequences such as Factor Xa (*see, e.g.*, Ottavi, *Biochimie* 80:289-293 (1998)), subtilisin protease recognition motif (*see, e.g.*, Polyak, *Protein Eng.* 10:615-619 (1997)); enterokinase (Invitrogen, San Diego, CA), and the like, between the translocation domain (for efficient plasma membrane  
20 expression) and the rest of the newly translated polypeptide may be useful to facilitate purification. For example, one construct can include a polypeptide-encoding nucleic acid sequence linked to six histidine residues followed by a thioredoxin, an enterokinase cleavage site (*see, e.g.*, Williams, *Biochemistry* 34:1787-1797 (1995)), and an amino terminal translocation domain. The histidine residues facilitate  
25 detection and purification while the enterokinase cleavage site provides a means for purifying the desired protein(s) from the remainder of the fusion protein. Technology pertaining to vectors encoding fusion proteins and application of fusion proteins are well described in the scientific and patent literature (*see, e.g.*, Kroll, *DNA Cell. Biol.* 12:441-53 (1993)).

30 Expression vectors, either as individual expression vectors or as libraries of expression vectors, comprising the olfactory binding domain-encoding sequences may be introduced into a genome or into the cytoplasm or a nucleus of a cell and expressed by a variety of conventional techniques, well described in the scientific and patent

literature (*see, e.g.*, Roberts, *Nature* 328:731 (1987); Berger *supra*; Schneider, *Protein Expr. Purif.* 6435:10 (1995); Sambrook; Tijssen; Ausubel). Product information from manufacturers of biological reagents and experimental equipment also provide information regarding known biological methods. The vectors can be isolated from  
5 natural sources, obtained from such sources as ATCC or GenBank libraries, or prepared by synthetic or recombinant methods.

The nucleic acids can be expressed in expression cassettes, vectors or viruses which are stably or transiently expressed in cells (*e.g.*, episomal expression systems). Selection markers can be incorporated into expression cassettes and vectors to confer  
10 a selectable phenotype on transformed cells and sequences. For example, selection markers can code for episomal maintenance and replication such that integration into the host genome is not required. For example, the marker may encode antibiotic resistance (*e.g.*, chloramphenicol, kanamycin, G418, bleomycin, hygromycin) or herbicide resistance (*e.g.*, chlorosulfuron or Basta) to permit selection of those cells  
15 transformed with the desired DNA sequences (*see, e.g.*, Blondelet-Rouault, *Gene* 190:315-17 (1997); Aubrecht, *J. Pharmacol. Exp. Ther.*, 281:992-97 (1997)). Because selectable marker genes conferring resistance to substrates like neomycin or hygromycin can only be utilized in tissue culture, chemoresistance genes are also used as selectable markers *in vitro* and *in vivo*.

20 A chimeric nucleic acid sequence may encode a ligand-binding domain within any 7-transmembrane polypeptide. 7-transmembrane receptors belong to a superfamily of transmembrane (TM) proteins having seven domains that traverse a plasma membrane seven times. Each of the seven domains spans the plasma membrane (TM I to TM VII). Because 7-transmembrane receptor polypeptides have  
25 similar primary sequences and secondary and tertiary structures, structural domains (*e.g.*, TM domains) can be readily identified by sequence analysis. For example, homology modeling, Fourier analysis and helical periodicity detection can identify and characterize the seven domains with a 7-transmembrane receptor sequence. Fast Fourier Transform (FFT) algorithms can be used to assess the dominant periods that  
30 characterize profiles of the hydrophobicity and variability of analyzed sequences. To predict TM domains and their boundaries and topology, a "neural network algorithm" by "PHD server" can be used, as done by Pilpel, *Protein Science* 8:969-977 (1999); Rost, *Protein Sci.* 4:521-533 (1995). Periodicity detection enhancement and alpha

helical periodicity index can be done as by, e.g., Donnelly, *Protein Sci.* 2:55-70 (1993). Other alignment and modeling algorithms are well known in the art, see, e.g., Peitsch, *Receptors Channels* 4:161-164 (1996); Cronet, *Protein Eng.* 6:59-64 (1993) (homology and "discover modeling"); <http://bioinfo.weizmann.ac.il/>.

5       The library sequences include receptor sequences that correspond to TM ligand-binding domains, including, e.g., TM II to VII, TM II to VI, TM III to VII, and TM III to VII, that have been amplified (e.g., PCR) from mRNA of or cDNA derived from, e.g., olfactory receptor-expressing neurons or genomic DNA.

Libraries of olfactory receptor ligand-binding TM domain sequences can  
10 include a various TM domains or variations thereof, as described above. These sequences can be derived from any 7-transmembrane receptor. Because these polypeptides have similar primary sequences and secondary and tertiary structures, the seven domains can be identified by various analyses well known in the art, including, e.g., homology modeling, Fourier analysis and helical periodicity (see, e.g., Pilpel  
15 *supra*), as described above. Using this information sequences flanking the seven domains can be identified and used to design degenerate primers for amplification of various combinations of TM regions and subsequences.

The present invention also includes not only the DNA and proteins having the specified amino acid sequences, but also DNA fragments, particularly fragments of,  
20 for example, 40, 60, 80, 100, 150, 200, or 250 nucleotides, or more, as well as protein fragments of, for example, 10, 20, 30, 50, 70, 100, or 150 amino acids, or more.

Also contemplated are chimeric proteins, comprising at least 10, 20, 30, 50, 70, 100, or 150 amino acids, or more, of one of at least one of the olfactory receptors described herein, coupled to additional amino acids representing all or part of another  
25 G protein receptor, preferably a member of the 7TM superfamily. These chimeras can be made from the instant receptors and a G protein receptor described herein, or they can be made by combining two or more of the present proteins. In one preferred embodiment, one portion of the chimera corresponds to and is derived from one or more of the domains of the seven transmembrane protein described herein, and the  
30 remaining portion or portions come from another G protein-coupled receptor. Chimeric receptors are well known in the art, and the techniques for creating them and the selection and boundaries of domains or fragments of G protein-coupled receptors for incorporation therein are also well known. Thus, this knowledge of those skilled

in the art can readily be used to create such chimeric receptors. The use of such chimeric receptors can provide, for example, an olfactory selectivity characteristic of one of the receptors specifically disclosed herein, coupled with the signal transduction characteristics of another receptor, such as a well known receptor used in prior art  
5 assay systems.

For example, a domain such as a ligand-binding domain, an extracellular domain, a transmembrane domain (*e.g.*, one comprising seven transmembrane regions and corresponding extracellular and cytosolic loops), the transmembrane domain and a cytoplasmic domain, an active site, a subunit association region, etc., can be  
10 covalently linked to a heterologous protein. For instance, an extracellular domain can be linked to a heterologous GPCR transmembrane domain, or a heterologous GPCR extracellular domain can be linked to a transmembrane domain. Other heterologous proteins of choice can include, *e.g.*, green fluorescent protein,  $\beta$ -gal, glutamate receptor, and the rhodopsin presequence.

15 Polymorphic variants, alleles, and interspecies homologs that are substantially identical to an olfactory receptor disclosed herein can be isolated using the nucleic acid probes described above. It is hypothesized that allelic differences in receptors may explain why there is a difference in olfactory sensation in different human subjects. Accordingly, the identification of such alleles may be significant, especially  
20 with respect to producing receptor libraries that adequately represent the olfactory capability of the human population, *i.e.*, which take into account allelic differences in different individuals. Alternatively, expression libraries can be used to clone olfactory receptors and polymorphic variants, alleles, and interspecies homologs thereof, by detecting expressed homologs immunologically with antisera or purified antibodies  
25 made against an olfactory polypeptide, which also recognize and selectively bind to the olfactory receptor homolog.

Also within the scope of the invention are host cells for expressing the ORs, fragments, or variants of the invention. To obtain high levels of expression of a cloned gene or nucleic acid, such as cDNAs encoding the olfactory receptors,  
30 fragments, or variants of the invention, one of skill typically subclones the nucleic acid sequence of interest into an expression vector that contains a strong promoter to direct transcription, a transcription/translation terminator, and if for a nucleic acid encoding a protein, a ribosome binding site for translational initiation. Suitable

bacterial promoters are well known in the art and described, *e.g.*, in Sambrook *et al.* However, bacterial or eukaryotic expression systems can be used.

Any of the well-known procedures for introducing foreign nucleotide sequences into host cells may be used. These include the use of calcium phosphate  
5 transfection, polybrene, protoplast fusion, electroporation, liposomes, microinjection, plasma vectors, viral vectors and any of the other well known methods for introducing cloned genomic DNA, cDNA, synthetic DNA or other foreign genetic material into a host cell (*see, e.g.*, Sambrook *et al.*) It is only necessary that the particular genetic engineering procedure used be capable of successfully introducing at least one gene  
10 into the host cell capable of expressing the olfactory receptor, fragment, or variant of interest.

After the expression vector is introduced into the cells, the transfected cells are cultured under conditions favoring expression of the receptor, fragment, or variant of interest, which is then recovered from the culture using standard techniques.  
15 Examples of such techniques are well known in the art. *See, e.g.*, WO 00/06593, which is incorporated by reference in a manner consistent with this disclosure.

#### **D. Immunological Detection of OR Polypeptides**

In addition to the detection of OR genes and gene expression using nucleic acid hybridization technology, one can also use immunoassays to detect ORs, *e.g.*, to  
20 identify olfactory receptor cells, and variants of OR family members. Immunoassays can be used to qualitatively or quantitatively analyze the ORs. A general overview of the applicable technology can be found in Harlow & Lane, *Antibodies: A Laboratory Manual* (1988).

##### **1. Antibodies to OR family members**

25 Methods of producing polyclonal and monoclonal antibodies that react specifically with a OR family member are known to those of skill in the art (*see, e.g.*, Coligan, *Current Protocols in Immunology* (1991); Harlow & Lane, *supra*; Goding, *Monoclonal Antibodies: Principles and Practice* (2d ed. 1986); and Kohler & Milstein, *Nature*, 256:495-97 (1975)). Such techniques include antibody preparation  
30 by selection of antibodies from libraries of recombinant antibodies in phage or similar vectors, as well as preparation of polyclonal and monoclonal antibodies by



immunizing rabbits or mice (*see, e.g., Huse et al., Science, 246:1275-81 (1989); Ward et al., Nature, 341:544-46 (1989)*).

A number of OR-comprising immunogens may be used to produce antibodies specifically reactive with a OR family member. For example, a recombinant OR protein, or an antigenic fragment thereof, can be isolated as described herein. Suitable antigenic regions include, *e.g.*, the conserved motifs that are used to identify members of the OR family. Recombinant proteins can be expressed in eukaryotic or prokaryotic cells as described above, and purified as generally described above. Recombinant protein is the preferred immunogen for the production of monoclonal or polyclonal antibodies. Alternatively, a synthetic peptide derived from the sequences disclosed herein and conjugated to a carrier protein can be used as an immunogen. Naturally occurring protein may also be used either in pure or impure form. The product is then injected into an animal capable of producing antibodies. Either monoclonal or polyclonal antibodies may be generated, for subsequent use in immunoassays to measure the protein.

Methods of production of polyclonal antibodies are known to those of skill in the art. For example, an inbred strain of mice (*e.g.*, BALB/C mice) or rabbits may be immunized with the protein using a standard adjuvant, such as Freund's adjuvant, and a standard immunization protocol. The animal's immune response to the immunogen preparation is monitored by taking test bleeds and determining the titer of reactivity to the OR. When appropriately high titers of antibody to the immunogen are obtained, blood is collected from the animal and antisera are prepared. Further fractionation of the antisera to enrich for antibodies reactive to the protein can be done if desired (*see Harlow & Lane, supra*).

Monoclonal antibodies may be obtained by various techniques familiar to those skilled in the art. Briefly, spleen cells from an animal immunized with a desired antigen may be immortalized, commonly by fusion with a myeloma cell (*see Kohler & Milstein, Eur. J. Immunol., 6:511-19 (1976)*). Alternative methods of immortalization include transformation with Epstein Barr Virus, oncogenes, or retroviruses, or other methods well known in the art. Colonies arising from single immortalized cells are screened for production of antibodies of the desired specificity and affinity for the antigen, and yield of the monoclonal antibodies produced by such cells may be enhanced by various techniques, including injection into the peritoneal cavity of a

vertebrate host. Alternatively, one may isolate DNA sequences which encode a monoclonal antibody or a binding fragment thereof by screening a DNA library from human B cells according to the general protocol outlined by Huse *et al.*, *Science*, 246:1275-1281 (1989).

5           Monoclonal antibodies and polyclonal sera are collected and titered against the immunogen protein in an immunoassay, for example, a solid phase immunoassay with the immunogen immobilized on a solid support. Typically, polyclonal antisera with a titer of 109 or greater are selected and tested for their cross reactivity against non-OR proteins, or even other OR family members or other related proteins from other  
10   organisms, using a competitive binding immunoassay. Specific polyclonal antisera and monoclonal antibodies will usually bind with a  $K_d$  of at least about 0.1 mM, more usually at least about 1 pM, optionally at least about 0.1 pM or better, and optionally 0.01 pM or better.

          Once OR family member specific antibodies are available, individual OR  
15   proteins can be detected by a variety of immunoassay methods. For a review of immunological and immunoassay procedures, see *Basic and Clinical Immunology* (Stites & Terr eds., 7th ed. 1991). Moreover, the immunoassays of the present invention can be performed in any of several configurations, which are reviewed extensively in *Enzyme Immunoassay* (Maggio, ed., 1980); and Harlow & Lane, *supra*.

## 20       2.     Immunological binding assays

          OR proteins can be detected and/or quantified using any of a number of well recognized immunological binding assays (see, e.g., U.S. Patents 4,366,241; 4,376,110; 4,517,288; and 4,837,168). For a review of the general immunoassays, see also *Methods in Cell Biology: Antibodies in Cell Biology*, volume 37 (Asai, ed. 1993);  
25   *Basic and Clinical Immunology* (Stites & Terr, eds., 7th ed. 1991). Immunological binding assays (or immunoassays) typically use an antibody that specifically binds to a protein or antigen of choice (in this case an OR family member or an antigenic subsequence thereof). The antibody (e.g., anti-OR) may be produced by any of a number of means well known to those of skill in the art and as described above.

30           Immunoassays also often use a labeling agent to specifically bind to and label the complex formed by the antibody and antigen. The labeling agent may itself be one of the moieties comprising the antibody/antigen complex. Thus, the labeling agent may be a labeled OR polypeptide or a labeled anti-OR antibody. Alternatively, the

labeling agent may be a third moiety, such a secondary antibody that specifically binds to the antibody/OR complex (a secondary antibody is typically specific to antibodies of the species from which the first antibody is derived). Other proteins capable of specifically binding immunoglobulin constant regions, such as protein A or protein G may also be used as the label agent. These proteins exhibit a strong non-immunogenic reactivity with immunoglobulin constant regions from a variety of species (*see, e.g., Kronval et al., J. Immunol., 111:1401-1406 (1973); Akerstrom et al., J. Immunol., 135:2589-2542 (1985)*). The labeling agent can be modified with a detectable moiety, such as biotin, to which another molecule can specifically bind, such as streptavidin. A variety of detectable moieties are well known to those skilled in the art.

Throughout the assays, incubation and/or washing steps may be required after each combination of reagents. Incubation steps can vary from about .5 seconds to several hours, optionally from about 5 minutes to about 24 hours. However, the incubation time will depend upon the assay format, antigen, volume of solution, concentrations, and the like. Usually, the assays will be carried out at ambient temperature, although they can be conducted over a range of temperatures, such as 10°C to 40°C.

**a. Non-competitive assay formats**

Immunoassays for detecting an OR protein in a sample may be either competitive or noncompetitive. Noncompetitive immunoassays are assays in which the amount of antigen is directly measured. In one preferred "sandwich" assay, for example, the anti-OR antibodies can be bound directly to a solid substrate on which they are immobilized. These immobilized antibodies then capture the OR protein present in the test sample. The OR protein is thus immobilized is then bound by a labeling agent, such as a second OR antibody bearing a label. Alternatively, the second antibody may lack a label, but it may, in turn, be bound by a labeled third antibody specific to antibodies of the species from which the second antibody is derived. The second or third antibody is typically modified with a detectable moiety, such as biotin, to which another molecule specifically binds, *e.g., streptavidin*, to provide a detectable moiety.

**b. Competitive assay formats**

In competitive assays, the amount of OR protein present in the sample is measured indirectly by measuring the amount of a known, added (exogenous) OR

protein displaced (competed away) from an anti-OR antibody by the unknown OR protein present in a sample. In one competitive assay, a known amount of OR protein is added to a sample and the sample is then contacted with an antibody that specifically binds to the OR. The amount of exogenous OR protein bound to the antibody is inversely proportional to the concentration of OR protein present in the sample. In a particularly preferred embodiment, the antibody is immobilized on a solid substrate. The amount of OR protein bound to the antibody may be determined either by measuring the amount of OR protein present in a OR/antibody complex, or alternatively by measuring the amount of remaining uncomplexed protein. The amount of OR protein may be detected by providing a labeled OR molecule.

A hapten inhibition assay is another preferred competitive assay. In this assay the known OR protein is immobilized on a solid substrate. A known amount of anti-OR antibody is added to the sample, and the sample is then contacted with the immobilized OR. The amount of anti-OR antibody bound to the known immobilized OR protein is inversely proportional to the amount of OR protein present in the sample. Again, the amount of immobilized antibody may be detected by detecting either the immobilized fraction of antibody or the fraction of the antibody that remains in solution. Detection may be direct where the antibody is labeled or indirect by the subsequent addition of a labeled moiety that specifically binds to the antibody as described above.

**c. Cross-reactivity determinations**

Immunoassays in the competitive binding format can also be used for cross-reactivity determinations. For example, a protein at least partially encoded by the nucleic acid sequences disclosed herein can be immobilized to a solid support. Proteins (*e.g.*, OR proteins and homologs) are added to the assay that compete for binding of the antisera to the immobilized antigen. The ability of the added proteins to compete for binding of the antisera to the immobilized protein is compared to the ability of the OR polypeptide encoded by the nucleic acid sequences disclosed herein to compete with itself. The percent cross-reactivity for the above proteins is calculated, using standard calculations. Those antisera with less than 10% cross-reactivity with each of the added proteins listed above are selected and pooled. The cross-reacting antibodies are optionally removed from the pooled antisera by immunoabsorption with the added considered proteins, *e.g.*, distantly related

homologs. In addition, peptides comprising amino acid sequences representing conserved motifs that are used to identify members of the OR family can be used in cross-reactivity determinations.

The immunoabsorbed and pooled antisera are then used in a competitive  
5 binding immunoassay as described above to compare a second protein, thought to be perhaps an allele or polymorphic variant of a OR family member, to the immunogen protein (*i.e.*, OR protein encoded by the nucleic acid sequences disclosed herein). In order to make this comparison, the two proteins are each assayed at a wide range of concentrations and the amount of each protein required to inhibit 50% of the binding  
10 of the antisera to the immobilized protein is determined. If the amount of the second protein required to inhibit 50% of binding is less than 10 times the amount of the protein encoded by nucleic acid sequences disclosed herein required to inhibit 50% of binding, then the second protein is said to specifically bind to the polyclonal antibodies generated to a OR immunogen.

15 Antibodies raised against OR conserved motifs can also be used to prepare antibodies that specifically bind only to GPCRs of the OR family, but not to GPCRs from other families.

Polyclonal antibodies that specifically bind to a particular member of the OR family, *e.g.*, AOLFR1, can be make by subtracting out cross-reactive antibodies using  
20 other OR family members. Species-specific polyclonal antibodies can be made in a similar way. For example, antibodies specific to human AOLFR1 can be made by, subtracting out antibodies that are cross-reactive with orthologous sequences, *e.g.*, rat OR1 or mouse OR1.

#### d. Other assay formats

25 Western blot (immunoblot) analysis is used to detect and quantify the presence of OR protein in the sample. The technique generally comprises separating sample proteins by gel electrophoresis on the basis of molecular weight, transferring the separated proteins to a suitable solid support, (such as a nitrocellulose filter, a nylon filter, or derivatized nylon filter), and incubating the sample with the antibodies that  
30 specifically bind the OR protein. The anti-OR polypeptide antibodies specifically bind to the OR polypeptide on the solid support. These antibodies may be directly labeled or alternatively may be subsequently detected using labeled antibodies (*e.g.*, labeled sheep anti-mouse antibodies) that specifically bind to the anti-OR antibodies.

Other, assay formats include liposome immunoassays (LIA), which use liposomes designed to bind specific molecules (*e.g.*, antibodies) and release encapsulated reagents or markers. The released chemicals are then detected according to standard techniques (*see Monroe et al., Amer. Clin. Prod. Rev.*, 5:34-41 (1986)).

5           e.       **Reduction of non-specific binding**

One of skill in the art will appreciate that it is often desirable to minimize non-specific binding in immunoassays. Particularly, where the assay involves an antigen or antibody immobilized on a solid substrate it is desirable to minimize the amount of non-specific binding to the substrate. Means of reducing such non-specific  
10 binding are well known to those of skill in the art. Typically, this technique involves coating the substrate with a proteinaceous composition. In particular, protein compositions such as bovine serum albumin (BSA), nonfat powdered milk, and gelatin are widely used with powdered milk being most preferred.

          f.       **Labels**

15           The particular label or detectable group used in the assay is not a critical aspect of the invention, as long as it does not significantly interfere with the specific binding of the antibody used in the assay. The detectable group can be any material having a detectable physical or chemical property. Such detectable labels have been well-developed in the field of immunoassays and, in general, most any label useful in such  
20 methods can be applied to the present invention. Thus, a label is any composition detectable by spectroscopic, photochemical, biochemical, immunochemical, electrical, optical or chemical means. Useful labels in the present invention include magnetic beads (*e.g.*, DYNABEADS™) (SEQ ID NO: 529), fluorescent dyes (*e.g.*, fluorescein isothiocyanate, Texas red, rhodamine, and the like), radiolabels (*e.g.*, <sup>3</sup>H, <sup>125</sup>I, <sup>35</sup>S, <sup>14</sup>C,  
25 or <sup>32</sup>P), enzymes (*e.g.*, horseradish peroxidase, alkaline phosphatase and others commonly used in an ELISA), and colorimetric labels such as colloidal gold or colored glass or plastic beads (*e.g.*, polystyrene, polypropylene, latex, *etc.*).

          The label may be coupled directly or indirectly to the desired component of the  
30 assay according to methods well known in the art. As indicated above, a wide variety of labels may be used, with the choice of label depending on sensitivity required, ease of conjugation with the compound, stability requirements, available instrumentation, and disposal provisions.

Non-radioactive labels are often attached by indirect means. Generally, a ligand molecule (*e.g.*, biotin) is covalently bound to the molecule. The ligand then binds to another molecules (*e.g.*, streptavidin) molecule, which is either inherently detectable or covalently bound to a signal system, such as a detectable enzyme, a fluorescent compound, or a chemiluminescent compound. The ligands and their targets can be used in any suitable combination with antibodies that recognize a OR protein, or secondary antibodies that recognize anti-OR.

The molecules can also be conjugated directly to signal generating compounds, *e.g.*, by conjugation with an enzyme or fluorophore. Enzymes of interest as labels will primarily be hydrolases, particularly phosphatases, esterases and glycosidases, or oxidotases, particularly peroxidases. Fluorescent compounds include fluorescein and its derivatives, rhodamine and its derivatives, dansyl, umbelliferone, *etc.* Chemiluminescent compounds include luciferin, and 2,3-dihydrophthalazinediones, *e.g.*, luminol. For a review of various labeling or signal producing systems that may be used, *see* U.S. Patent No. 4,391,904.

Means of detecting labels are well known to those of skill in the art. Thus, for example, where the label is a radioactive label, means for detection include a scintillation counter or photographic film as in autoradiography. Where the label is a fluorescent label, it may be detected by exciting the fluorochrome with the appropriate wavelength of light and detecting the resulting fluorescence. The fluorescence may be detected visually, by means of photographic film, by the use of electronic detectors such as charge coupled devices (CCDs) or photomultipliers and the like. Similarly, enzymatic labels may be detected by providing the appropriate substrates for the enzyme and detecting the resulting reaction product. Finally simple colorimetric labels may be detected simply by observing the color associated with the label. Thus, in various dipstick assays, conjugated gold often appears pink, while various conjugated beads appear the color of the bead.

Some assay formats do not require the use of labeled components. For instance, agglutination assays can be used to detect the presence of the target antibodies. In this case, antigen-coated particles are agglutinated by samples comprising the target antibodies. In this format, none of the components need be labeled and the presence of the target antibody is detected by simple visual inspection.

**E. Detection of Olfactory Modulators**

Methods and compositions for determining whether a test compound specifically binds to a mammalian chemosensory, and more particularly, an olfactory receptor of the invention, both *in vitro* and *in vivo* are described below. Many aspects  
5 of cell physiology can be monitored to assess the effect of ligand-binding to a naturally-occurring or chimeric olfactory receptor. These assays may be performed on intact cells expressing an olfactory receptor, on permeabilized cells or on membrane fractions produced by standard methods.

Olfactory receptors are normally located on the specialized cilia of olfactory  
10 neurons. These receptors bind odorants and initiate the transduction of chemical stimuli into electrical signals. An activated or inhibited G protein will in turn alter the properties of target enzymes, channels, and other effector proteins. Some examples include the activation of cGMP phosphodiesterase by transducin in the visual system, adenylate cyclase by the stimulatory G protein, phospholipase C by Gq and other  
15 cognate G proteins, and modulation of diverse channels by Gi and other G proteins. Downstream consequences can also be examined such as generation of diacyl glycerol and IP3 by phospholipase C, and in turn, for calcium mobilization by IP3.

The OR protein of the assay will typically be selected from a polypeptide having a sequence selected from SEQ. ID. NO. 1, SEQ. ID. NO. 3, SEQ. ID. NO. 5,  
20 SEQ. ID. NO. 7, SEQ. ID. NO. 9, SEQ. ID. NO. 11, SEQ. ID. NO. 13, SEQ. ID. NO. 15, SEQ. ID. NO. 17, SEQ. ID. NO. 19, SEQ. ID. NO. 21, SEQ. ID. NO. 23, SEQ. ID. NO. 25, SEQ. ID. NO. 27, SEQ. ID. NO. 29, SEQ. ID. NO. 31, SEQ. ID. NO. 33, SEQ. ID. NO. 35, SEQ. ID. NO. 37, SEQ. ID. NO. 39, SEQ. ID. NO. 41, SEQ. ID. NO. 43, SEQ. ID. NO. 45, SEQ. ID. NO. 47, SEQ. ID. NO. 49, SEQ. ID.  
25 NO. 51, SEQ. ID. NO. 53, SEQ. ID. NO. 55, SEQ. ID. NO. 57, SEQ. ID. NO. 59, SEQ. ID. NO. 61, SEQ. ID. NO. 63, SEQ. ID. NO. 65, SEQ. ID. NO. 67, SEQ. ID. NO. 69, SEQ. ID. NO. 71, SEQ. ID. NO. 73, SEQ. ID. NO. 75, SEQ. ID. NO. 77, SEQ. ID. NO. 79, SEQ. ID. NO. 81, SEQ. ID. NO. 83, SEQ. ID. NO. 85, SEQ. ID. NO. 87, SEQ. ID. NO. 89, SEQ. ID. NO. 91, SEQ. ID. NO. 93, SEQ. ID. NO. 95,  
30 SEQ. ID. NO. 97, SEQ. ID. NO. 99, SEQ. ID. NO. 101, SEQ. ID. NO. 103, SEQ. ID. NO. 105, SEQ. ID. NO. 107, SEQ. ID. NO. 109, SEQ. ID. NO. 111, SEQ. ID. NO. 113, SEQ. ID. NO. 115, SEQ. ID. NO. 117, SEQ. ID. NO. 119, SEQ. ID. NO. 121, SEQ. ID. NO. 123, SEQ. ID. NO. 125, SEQ. ID. NO. 127, SEQ. ID.



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5 NO. 161, SEQ. ID. NO. 163, SEQ. ID. NO. 165, SEQ. ID. NO. 167, SEQ. ID.  
NO. 169, SEQ. ID. NO. 171, SEQ. ID. NO. 173, SEQ. ID. NO. 175, SEQ. ID.  
NO. 177, SEQ. ID. NO. 179, SEQ. ID. NO. 181, SEQ. ID. NO. 183, SEQ. ID.  
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NO. 193, SEQ. ID. NO. 195, SEQ. ID. NO. 197, SEQ. ID. NO. 199, SEQ. ID.  
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NO. 217, SEQ. ID. NO. 219, SEQ. ID. NO. 221, SEQ. ID. NO. 223, SEQ. ID.  
NO. 225, SEQ. ID. NO. 227, SEQ. ID. NO. 229, SEQ. ID. NO. 231, SEQ. ID.  
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SEQ. ID. NO. 319, SEQ. ID. NO. 321, SEQ. ID. NO. 323, SEQ. ID. NO. 325, SEQ.  
25 ID. NO. 327, SEQ. ID. NO. 329, SEQ. ID. NO. 331, SEQ. ID. NO. 333, SEQ. ID.  
NO. 335, SEQ. ID. NO. 337, SEQ. ID. NO. 339, SEQ. ID. NO. 341, SEQ. ID. NO.  
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30 NO. 369, SEQ. ID. NO. 371, SEQ. ID. NO. 373, SEQ. ID. NO. 375, SEQ. ID. NO.  
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NO. 403, SEQ. ID. NO. 405, SEQ. ID. NO. 407, SEQ. ID. NO. 409, SEQ. ID. NO. 411, SEQ. ID. NO. 413, SEQ. ID. NO. 415, SEQ. ID. NO. 417, SEQ. ID. NO. 419, SEQ. ID. NO. 421, SEQ. ID. NO. 423, SEQ. ID. NO. 425, SEQ. ID. NO. 427, SEQ. ID. NO. 429, SEQ. ID. NO. 431, SEQ. ID. NO. 433, SEQ. ID. NO. 435, SEQ. ID. NO. 437, SEQ. ID. NO. 439, SEQ. ID. NO. 441, SEQ. ID. NO. 443, SEQ. ID. NO. 445, SEQ. ID. NO. 447, SEQ. ID. NO. 449, SEQ. ID. NO. 451, SEQ. ID. NO. 453, SEQ. ID. NO. 455, SEQ. ID. NO. 457, SEQ. ID. NO. 459, SEQ. ID. NO. 461, SEQ. ID. NO. 463, SEQ. ID. NO. 465, SEQ. ID. NO. 467, SEQ. ID. NO. 469, SEQ. ID. NO. 471, SEQ. ID. NO. 473, SEQ. ID. NO. 475, SEQ. ID. NO. 477, SEQ. ID. NO. 479, SEQ. ID. NO. 481, SEQ. ID. NO. 483, SEQ. ID. NO. 485, SEQ. ID. NO. 487, SEQ. ID. NO. 489, SEQ. ID. NO. 491, SEQ. ID. NO. 493, SEQ. ID. NO. 495, SEQ. ID. NO. 497, SEQ. ID. NO. 499, SEQ. ID. NO. 501, SEQ. ID. NO. 503, SEQ. ID. NO. 505, SEQ. ID. NO. 507, SEQ. ID. NO. 509 and SEQ. ID. NO. 511, or conservatively modified variant thereof.

Alternatively, the OR protein of the assay can be derived from a eukaryote host cell and can include an amino acid subsequence having at least about 30-40% amino acid sequence identity to SEQ. ID. NO. 1, SEQ. ID. NO. 3, SEQ. ID. NO. 5, SEQ. ID. NO. 7, SEQ. ID. NO. 9, SEQ. ID. NO. 11, SEQ. ID. NO. 13, SEQ. ID. NO. 15, SEQ. ID. NO. 17, SEQ. ID. NO. 19, SEQ. ID. NO. 21, SEQ. ID. NO. 23, SEQ. ID. NO. 25, SEQ. ID. NO. 27, SEQ. ID. NO. 29, SEQ. ID. NO. 31, SEQ. ID. NO. 33, SEQ. ID. NO. 35, SEQ. ID. NO. 37, SEQ. ID. NO. 39, SEQ. ID. NO. 41, SEQ. ID. NO. 43, SEQ. ID. NO. 45, SEQ. ID. NO. 47, SEQ. ID. NO. 49, SEQ. ID. NO. 51, SEQ. ID. NO. 53, SEQ. ID. NO. 55, SEQ. ID. NO. 57, SEQ. ID. NO. 59, SEQ. ID. NO. 61, SEQ. ID. NO. 63, SEQ. ID. NO. 65, SEQ. ID. NO. 67, SEQ. ID. NO. 69, SEQ. ID. NO. 71, SEQ. ID. NO. 73, SEQ. ID. NO. 75, SEQ. ID. NO. 77, SEQ. ID. NO. 79, SEQ. ID. NO. 81, SEQ. ID. NO. 83, SEQ. ID. NO. 85, SEQ. ID. NO. 87, SEQ. ID. NO. 89, SEQ. ID. NO. 91, SEQ. ID. NO. 93, SEQ. ID. NO. 95, SEQ. ID. NO. 97, SEQ. ID. NO. 99, SEQ. ID. NO. 101, SEQ. ID. NO. 103, SEQ. ID. NO. 105, SEQ. ID. NO. 107, SEQ. ID. NO. 109, SEQ. ID. NO. 111, SEQ. ID. NO. 113, SEQ. ID. NO. 115, SEQ. ID. NO. 117, SEQ. ID. NO. 119, SEQ. ID. NO. 121, SEQ. ID. NO. 123, SEQ. ID. NO. 125, SEQ. ID. NO. 127, SEQ. ID. NO. 129, SEQ. ID. NO. 131, SEQ. ID. NO. 133, SEQ. ID. NO. 135, SEQ. ID. NO. 137, SEQ. ID. NO. 139, SEQ. ID. NO. 141, SEQ. ID. NO. 143, SEQ. ID. NO. 145, SEQ. ID.

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SEQ. ID. NO. 415, SEQ. ID. NO. 417, SEQ. ID. NO. 419, SEQ. ID. NO. 421, SEQ.

ID. NO. 423, SEQ. ID. NO. 425, SEQ. ID. NO. 427, SEQ. ID. NO. 429, SEQ. ID. NO. 431, SEQ. ID. NO. 433, SEQ. ID. NO. 435, SEQ. ID. NO. 437, SEQ. ID. NO. 439, SEQ. ID. NO. 441, SEQ. ID. NO. 443, SEQ. ID. NO. 445, SEQ. ID. NO. 447, SEQ. ID. NO. 449, SEQ. ID. NO. 451, SEQ. ID. NO. 453, SEQ. ID. NO. 455, SEQ. ID. NO. 457, SEQ. ID. NO. 459, SEQ. ID. NO. 461, SEQ. ID. NO. 463, SEQ. ID. NO. 465, SEQ. ID. NO. 467, SEQ. ID. NO. 469, SEQ. ID. NO. 471, SEQ. ID. NO. 473, SEQ. ID. NO. 475, SEQ. ID. NO. 477, SEQ. ID. NO. 479, SEQ. ID. NO. 481, SEQ. ID. NO. 483, SEQ. ID. NO. 485, SEQ. ID. NO. 487, SEQ. ID. NO. 489, SEQ. ID. NO. 491, SEQ. ID. NO. 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511.

Preferably, the amino acid sequence identity will be at least 50-75% preferably 85%, 90%, 95%, 96%, 97%, 98%, or 99%. Optionally, the polypeptide of the assays can comprise a domain of an OR protein, such as an extracellular domain, transmembrane region, transmembrane domain, cytoplasmic domain, ligand-binding domain, subunit association domain, active site, and the like. Either the OR protein or a domain thereof can be covalently linked to a heterologous protein to create a chimeric protein used in the assays described herein. As discussed *infra*, the family of ORs provided herein exhibits substantial sequence similarity at both the DNA and protein level, but also significant dissimilarity. In particular, the members possess an average percentage sequence identity to other members of the family when determined over the full length of the gene by about 30%. Moreover, different members of the genes at the protein level exhibit an average on the order of about 40% sequence identity to other members of the family when the full length protein sequences are compared. However, while there exist differences, there are characteristic similarities, *e.g.* the consensus sequence already mentioned, which further define members of this novel genus of receptors.

Modulators of OR activity can be tested using OR polypeptides as described above, either recombinant or naturally occurring. The protein can be isolated, expressed in a cell, expressed in a membrane derived from a cell, expressed in tissue or in an animal, either recombinant or naturally occurring. Modulation can be tested using one of the *in vitro* or *in vivo* assays described herein.

### 1. In vitro binding assays

Olfactory transduction can also be examined *in vitro* with soluble or solid state reactions, using a full-length OR or a chimeric molecule such as an extracellular domain or transmembrane region, or combination thereof, of a OR covalently linked  
5 to a heterologous signal transduction domain, or a heterologous extracellular domain and/or transmembrane region covalently linked to the transmembrane and/or cytoplasmic domain of an OR. Furthermore, ligand-binding domains of the protein of interest can be used *in vitro* in soluble or solid state reactions to assay for ligand binding. In numerous embodiments, a chimeric receptor will be made that comprises  
10 all or part of a OR polypeptide, as well an additional sequence that facilitates the localization of the OR to the membrane, such as a rhodopsin, *e.g.*, an N-terminal fragment of a rhodopsin protein, *e.g.* bovine or another mammalian rhodopsin.

Ligand binding to a OR protein, a domain, or chimeric protein can be tested in solution, in a bilayer membrane, attached to a solid phase, in a lipid monolayer, or in  
15 vesicles. Binding of a modulator can be tested using, *e.g.*, changes in spectroscopic characteristics (*e.g.*, fluorescence, absorbance, refractive index) hydrodynamic (*e.g.*, shape), chromatographic, or solubility properties.

Receptor-G protein interactions can also be examined. For example, binding of the G protein to the receptor or its release from the receptor can be examined. For  
20 example, in the absence of GTP, an activator will lead to the formation of a tight complex of a G protein (all three subunits) with the receptor. This complex can be detected in a variety of ways, as noted above. Such an assay can be modified to search for inhibitors, *e.g.*, by adding an activator to the receptor and G protein in the absence of GTP, which form a tight complex, and then screen for inhibitors by  
25 looking at dissociation of the receptor-G protein complex. In the presence of GTP, release of the alpha subunit of the G protein from the other two G protein subunits serves as a criterion of activation.

An activated or inhibited G protein will in turn alter the properties of target enzymes, channels, and other effector proteins. The classic examples are the  
30 activation of cGMP phosphodiesterase by transducin in the visual system, adenylate cyclase by the stimulatory G protein, phospholipase C by Gq and other cognate G proteins, and modulation of diverse channels by Gi and other G proteins.

Downstream consequences can also be examined such as generation of diacyl glycerol and IP3 by phospholipase C, and in turn, for calcium mobilization by IP3.

In another embodiment of the invention, a GTP $\gamma$ S assay may be used. As described above, upon activation of a GPCR, the G $\alpha$  subunit of the G protein complex is stimulated to exchange bound GDP for GTP. Ligand-mediated stimulation of G protein exchange activity can be measured in a biochemical assay measuring the binding of added radioactively-labeled GTP $\gamma$ <sup>35</sup>S to the G protein in the presence of a putative ligand. Typically, membranes containing the chemosensory receptor of interest are mixed with a complex of G proteins. Potential inhibitors and/or activators and GTP $\gamma$ S are added to the assay, and binding of GTP $\gamma$ S to the G protein is measured. Binding can be measured by liquid scintillation counting or by any other means known in the art, including scintillation proximity assays (SPA). In other assays formats, fluorescently-labeled GTP $\gamma$ S can be utilized.

## 2. Fluorescence Polarization Assays

In another embodiment, Fluorescence Polarization ("FP") based assays may be used to detect and monitor odorant binding. Fluorescence polarization is a versatile laboratory technique for measuring equilibrium binding, nucleic acid hybridization, and enzymatic activity. Fluorescence polarization assays are homogeneous in that they do not require a separation step such as centrifugation, filtration, chromatography, precipitation or electrophoresis. These assays are done in real time, directly in solution and do not require an immobilized phase. Polarization values can be measured repeatedly and after the addition of reagents since measuring the polarization is rapid and does not destroy the sample. Generally, this technique can be used to measure polarization values of fluorophores from low picomolar to micromolar levels. This section describes how fluorescence polarization can be used in a simple and quantitative way to measure the binding of odorants to the olfactory receptors of the invention.

When a fluorescently labeled molecule is excited with plane polarized light, it emits light that has a degree of polarization that is inversely proportional to its molecular rotation. Large fluorescently labeled molecules remain relatively stationary during the excited state (4 nanoseconds in the case of fluorescein) and the polarization of the light remains relatively constant between excitation and emission. Small fluorescently labeled molecules rotate rapidly during the excited state and the

polarization changes significantly between excitation and emission. Therefore, small molecules have low polarization values and large molecules have high polarization values. For example, a single-stranded fluorescein-labeled oligonucleotide has a relatively low polarization value but when it is hybridized to a complementary strand,  
 5 it has a higher polarization value. When using FP to detect and monitor odorant-binding which may activate or inhibit the olfactory receptors of the invention, fluorescence-labeled odorants or auto-fluorescent odorants may be used.

Fluorescence polarization (P) is defined as:

$$P = \frac{Int_{\parallel} - Int_{\perp}}{Int_{\parallel} + Int_{\perp}}$$

10 Where  $\parallel$  is the intensity of the emission light parallel to the excitation light plane and  $\perp$  is the intensity of the emission light perpendicular to the excitation light plane. P, being a ratio of light intensities, is a dimensionless number. For example, the Beacon <sup>®</sup> and Beacon 2000 <sup>™</sup> System may be used in connection with these assays. Such systems typically express polarization in millipolarization units (1  
 15 Polarization Unit = 1000 mP Units).

The relationship between molecular rotation and size is described by the Perrin equation and the reader is referred to Jolley, M. E. (1991) in Journal of Analytical Toxicology, pp. 236-240, which gives a thorough explanation of this equation. Summarily, the Perrin equation states that polarization is directly proportional to the  
 20 rotational relaxation time, the time that it takes a molecule to rotate through an angle of approximately 68.5°. Rotational relaxation time is related to viscosity ( $\eta$ ), absolute temperature (T), molecular volume (V), and the gas constant (R) by the following equation:

$$Rotational\ Relaxation\ Time = \frac{3\eta V}{RT}$$

25 The rotational relaxation time is small ( $\approx$  1 nanosecond) for small molecules (e.g. fluorescein) and large ( $\approx$  100 nanoseconds) for large molecules (e.g. immunoglobulins). If viscosity and temperature are held constant, rotational relaxation time, and therefore polarization, is directly related to the molecular volume. Changes in molecular volume may be due to interactions with other molecules,  
 30 dissociation, polymerization, degradation, hybridization, or conformational changes of the fluorescently labeled molecule. For example, fluorescence polarization has been

used to measure enzymatic cleavage of large fluorescein labeled polymers by proteases, DNases, and RNases. It also has been used to measure equilibrium binding for protein/protein interactions, antibody/antigen binding, and protein/DNA binding.

### 3. Solid state and soluble high throughput assays

5 In yet another embodiment, the invention provides soluble assays using molecules such as a domain such as ligand-binding domain, an extracellular domain, a transmembrane domain (*e.g.*, one comprising seven transmembrane regions and cytosolic loops), the transmembrane domain and a cytoplasmic domain, an active site, a subunit association region, etc.; a domain that is covalently linked to a heterologous  
10 protein to create a chimeric molecule; an OR protein; or a cell or tissue expressing an OR protein, either naturally occurring or recombinant. In another embodiment, the invention provides solid phase based in vitro assays in a high throughput format, where the domain, chimeric molecule, OR protein, or cell or tissue expressing the OR is attached to a solid phase substrate.

15 In the high throughput assays of the invention, it is possible to screen up to several thousand different modulators or ligands in a single day. In particular, each well of a microtiter plate can be used to run a separate assay against a selected potential modulator, or, if concentration or incubation time effects are to be observed, every 5-10 wells can test a single modulator. Thus, a single standard microtiter plate  
20 can assay about 100 (*e.g.*, 96) modulators. If 1536 well plates are used, then a single plate can easily assay from about 1000 to about 1500 different compounds. It is also possible to assay multiple compounds in each plate well. Further, it is possible to assay several different plates per day; assay screens for up to about 6,000-20,000 different compounds is possible using the integrated systems of the invention. More  
25 recently, microfluidic approaches to reagent manipulation have been developed.

The molecule of interest can be bound to the solid state component, directly or indirectly, via covalent or non covalent linkage, *e.g.*, via a tag. The tag can be any of a variety of components. In general, a molecule which binds the tag (a tag binder) is fixed to a solid support, and the tagged molecule of interest (*e.g.*, the olfactory  
30 transduction molecule of interest) is attached to the solid support by interaction of the tag and the tag binder.

A number of tags and tag binders can be used, based upon known molecular interactions well described in the literature. For example, where a tag has a natural



binder, for example, biotin, protein A, or protein G, it can be used in conjunction with appropriate tag binders (avidin, streptavidin, neutravidin, the Fc region of an immunoglobulin, *etc.*). Antibodies to molecules with natural binders such as biotin are also widely available and appropriate tag binders (*see*, SIGMA Immunochemicals  
5 1998 catalogue SIGMA, St. Louis MO).

Similarly, any haptenic or antigenic compound can be used in combination with an appropriate antibody to form a tag/tag binder pair. Thousands of specific antibodies are commercially available and many additional antibodies are described in the literature. For example, in one common configuration, the tag is a first antibody  
10 and the tag binder is a second antibody which recognizes the first antibody. In addition to antibody-antigen interactions, receptor-ligand interactions are also appropriate as tag and tag-binder pairs. For example, agonists and antagonists of cell membrane receptors (*e.g.*, cell receptor-ligand interactions such as transferrin, c-kit, viral receptor ligands, cytokine receptors, chemokine receptors, interleukin receptors,  
15 immunoglobulin receptors and antibodies, the cadherein family, the integrin family, the selectin family, and the like; *see, e.g.*, Pigott & Power, The Adhesion Molecule Facts Book I (1993)). Similarly, toxins and venoms, viral epitopes, hormones (*e.g.*, opiates, steroids, *etc.*), intracellular receptors (*e.g.*, which mediate the effects of various small ligands, including steroids, thyroid hormone, retinoids and vitamin D;  
20 peptides), drugs, lectins, sugars, nucleic acids (both linear and cyclic polymer configurations), oligosaccharides, proteins, phospholipids and antibodies can all interact with various cell receptors.

Synthetic polymers, such as polyurethanes, polyesters, polycarbonates, polyureas, polyamides, polyethyleneimines, polyarylene sulfides, polysiloxanes,  
25 polyimides, and polyacetates can also form an appropriate tag or tag binder. Many other tag/tag binder pairs are also useful in assay systems described herein, as would be apparent to one of skill upon review of this disclosure.

Common linkers such as peptides, polyethers, and the like can also serve as tags, and include polypeptide sequences, such as poly gly sequences of between about  
30 5 and 200 amino acids. Such flexible linkers are known to persons of skill in the art. For example, poly(ethelyne glycol) linkers are available from Shearwater Polymers, Inc. Huntsville, Alabama. These linkers optionally have amide linkages, sulfhydryl linkages, or heterofunctional linkages.

Tag binders are fixed to solid substrates using any of a variety of methods currently available. Solid substrates are commonly derivatized or functionalized by exposing all or a portion of the substrate to a chemical reagent that fixes a chemical group to the surface which is reactive with a portion of the tag binder. For example, groups that are suitable for attachment to a longer chain portion would include amines, hydroxyl, thiol, and carboxyl groups. Aminoalkylsilanes and hydroxyalkylsilanes can be used to functionalize a variety of surfaces, such as glass surfaces. The construction of such solid phase biopolymer arrays is well described in the literature. See, e.g., Merrifield, *J. Am. Chem. Soc.*, 85:2149-54 (1963) (describing solid phase synthesis of, e.g., peptides); Geysen *et al.*, *J. Immun. Meth.*, 102:259-74 (1987) (describing synthesis of solid phase components on pins); Frank & Doring, *Tetrahedron*, 44:60316040 (1988) (describing synthesis of various peptide sequences on cellulose disks); Fodor *et al.*, *Science*, 251:767-77 (1991); Sheldon *et al.*, *Clinical Chemistry*, 39(4):718-19 (1993); and Kozal *et al.*, *Nature Medicine*, 2(7):753759 (1996) (all describing arrays of biopolymers fixed to solid substrates). Non-chemical approaches for fixing tag binders to substrates include other common methods, such as heat, cross-linking by UV radiation, and the like.

#### 4. Computer-based assays

Yet another assay for compounds that modulate OR protein activity involves computer assisted compound design, in which a computer system is used to generate a three-dimensional structure of an OR protein based on the structural information encoded by its amino acid sequence. The input amino acid sequence interacts directly and actively with a preestablished algorithm in a computer program to yield secondary, tertiary, and quaternary structural models of the protein. The models of the protein structure are then examined to identify regions of the structure that have the ability to bind, e.g., ligands. These regions are then used to identify ligands that bind to the protein.

The three-dimensional structural model of the protein is generated by entering protein amino acid sequences of at least 10 amino acid residues or corresponding nucleic acid sequences encoding a OR polypeptide into the computer system. The nucleotide sequence encoding the polypeptide, or the amino acid sequence thereof, can be any of SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID

NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID  
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NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID  
NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID  
5 NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID  
NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID  
NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID  
NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID  
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10 SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID  
NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125,  
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NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143,  
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15 NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161,  
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NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197,  
20 SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID  
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25 NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251,  
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NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269,  
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NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287,  
30 SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID  
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SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, 5 SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, 10 SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, 15 SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, 20 SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511, and conservatively modified versions thereof.

The amino acid sequence represents the primary sequence or subsequence of the protein, which encodes the structural information of the protein. At least 10 25 residues of the amino acid sequence (or a nucleotide sequence encoding 10 amino acids) are entered into the computer system from computer keyboards, computer readable substrates that include, but are not limited to, electronic storage media (*e.g.*, magnetic diskettes, tapes, cartridges, and chips), optical media (*e.g.*, CD ROM), information distributed by internet sites, and by RAM. The three-dimensional 30 structural model of the protein is then generated by the interaction of the amino acid sequence and the computer system, using software known to those of skill in the art. .

The amino acid sequence represents a primary structure that encodes the information necessary to form the secondary, tertiary and quaternary structure of the

protein of interest. The software looks at certain parameters encoded by the primary sequence to generate the structural model. These parameters are referred to as "energy terms," and primarily include electrostatic potentials, hydrophobic potentials, solvent accessible surfaces, and hydrogen bonding. Secondary energy terms include van der  
5 Waals potentials. Biological molecules form the structures that minimize the energy terms in a cumulative fashion. The computer program is therefore using these terms encoded by the primary structure or amino acid sequence to create the secondary structural model.

The tertiary structure of the protein encoded by the secondary structure is then  
10 formed on the basis of the energy terms of the secondary structure. The user at this point can enter additional variables such as whether the protein is membrane bound or soluble, its location in the body, and its cellular location, *e.g.*, cytoplasmic, surface, or nuclear. These variables along with the energy terms of the secondary structure are used to form the model of the tertiary structure. In modeling the tertiary structure, the  
15 computer program matches hydrophobic faces of secondary structure with like, and hydrophilic faces of secondary structure with like.

Once the structure has been generated, potential ligand-binding regions are identified by the computer system. Three-dimensional structures for potential ligands are generated by entering amino acid or nucleotide sequences or chemical formulas of  
20 compounds, as described above. The three-dimensional structure of the potential ligand is then compared to that of the OR protein to identify ligands that bind to the protein. Binding affinity between the protein and ligands is determined using energy terms to determine which ligands have an enhanced probability of binding to the protein.

25 Computer systems are also used to screen for mutations, polymorphic variants, alleles and interspecies homologs of OR genes. Such mutations can be associated with disease states or genetic traits. As described above, GeneChip™ and related technology can also be used to screen for mutations, polymorphic variants, alleles and interspecies homologs. Once the variants are identified, diagnostic assays can be used  
30 to identify patients having such mutated genes. Identification of the mutated OR genes involves receiving input of a first nucleic acid or amino acid sequence of a OR gene, or conservatively modified versions thereof. The sequence is entered into the computer system as described above. The first nucleic acid or amino acid sequence is

then compared to a second nucleic acid or amino acid sequence that has substantial identity to the first sequence. The second sequence is entered into the computer system in the manner described above. Once the first and second sequences are compared, nucleotide or amino acid differences between the sequences are identified.

5 Such sequences can represent allelic differences in various OR genes, and mutations associated with disease states and genetic traits.

#### 5. Cell-based binding assays

In a preferred embodiment, an OR polypeptide is expressed in a eukaryotic cell as a chimeric receptor with a heterologous, chaperone sequence that facilitates its

10 maturation and targeting through the secretory pathway. In a preferred embodiment, the heterologous sequence is a rhodopsin sequence, such as an N-terminal fragment of a rhodopsin. Such chimeric OR receptors can be expressed in any eukaryotic cell, such as HEK-293 cells. Preferably, the cells comprise a functional G protein, *e.g.*, G $\alpha$ 15, that is capable of coupling the chimeric receptor to an intracellular signaling

15 pathway or to a signaling protein such as phospholipase C. Activation of such chimeric receptors in such cells can be detected using any standard method, such as by detecting changes in intracellular calcium by detecting FURA-2 dependent fluorescence in the cell.

Activated GPCR receptors become substrates for kinases that phosphorylate

20 the C-terminal tail of the receptor (and possibly other sites as well). Thus, activators will promote the transfer of  $^{32}\text{P}$  from gamma-labeled GTP to the receptor, which can be assayed with a scintillation counter. The phosphorylation of the C-terminal tail will promote the binding of arrestin-like proteins and will interfere with the binding of G proteins. The kinase/arrestin pathway plays a key role in the desensitization of

25 many GPCR receptors. For example, compounds that modulate the duration an olfactory receptor stays active would be useful as a means of prolonging a desired odor or cutting off an unpleasant one. For a general review of GPCR signal transduction and methods of assaying signal transduction, *see, e.g., Methods in Enzymology*, vols. 237 and 238 (1994) and volume 96 (1983); Bourne *et al.*, *Nature*,

30 10:349:117-27 (1991); Bourne *et al.*, *Nature*, 348:125-32 (1990); Pitcher *et al.*, *Annu. Rev. Biochem.*, 67:653-92 (1998).

OR modulation may be assayed by comparing the response of an OR polypeptide treated with a putative OR modulator to the response of an untreated

control sample. Such putative OR modulators can include odorants that either inhibit or activate OR polypeptide activity. In one embodiment, control samples (untreated with activators or inhibitors) are assigned a relative OR activity value of 100. Inhibition of an OR polypeptide is achieved when the OR activity value relative to the control is about 90%, optionally 50%, optionally 25-0%. Activation of an OR polypeptide is achieved when the OR activity value relative to the control is 110%, optionally 150%, 200-500%, or 1000-2000%.

Changes in ion flux may be assessed by determining changes in polarization (*i.e.*, electrical potential) of the cell or membrane expressing a OR protein. One means to determine changes in cellular polarization is by measuring changes in current (thereby measuring changes in polarization) with voltage-clamp and patch-clamp techniques, *e.g.*, the "cell-attached" mode, the "inside-out" mode, and the "whole cell" mode (*see, e.g.*, Ackerman *et al.*, *New Engl. J Med.*, 336:1575-1595 (1997)). Whole cell currents are conveniently determined using the standard. Other known assays include: radiolabeled ion flux assays and fluorescence assays using voltage-sensitive dyes (*see, e.g.*, Vestergaard-Bogind *et al.*, *J. Membrane Biol.*, 88:67-75 (1988); Gonzales & Tsien, *Chem. Biol.*, 4:269277 (1997); Daniel *et al.*, *J. Pharmacol. Meth.*, 25:185-193 (1991); Holevinsky *et al.*, *J. Membrane Biology*, 137:59-70 (1994)). Generally, the compounds to be tested are present in the range from 1 pM to 100 mM.

The effects of the test compounds upon the function of the polypeptides can be measured by examining any of the parameters described above. Any suitable physiological change that affects GPCR activity can be used to assess the influence of a test compound on the polypeptides of this invention. When the functional consequences are determined using intact cells or animals, one can also measure a variety of effects such as transmitter release, hormone release, transcriptional changes to both known and uncharacterized genetic markers (*e.g.*, northern blots), changes in cell metabolism such as cell growth or pH changes, and changes in intracellular second messengers such as  $\text{Ca}^{2+}$ , IP3, cGMP, or cAMP.

Preferred assays for GPCRs include cells that are loaded with ion or voltage sensitive dyes to report receptor activity. Assays for determining activity of such receptors can also use known agonists and antagonists for other G protein coupled receptors as negative or positive controls to assess activity of tested compounds. In

assays for identifying modulatory compounds (*e.g.*, agonists, antagonists), changes in the level of ions in the cytoplasm or membrane voltage will be monitored using an ion sensitive or membrane voltage fluorescent indicator, respectively. Among the ion-sensitive indicators and voltage probes that may be employed are those disclosed  
5 in the Molecular Probes 1997 Catalog. For G protein coupled receptors, promiscuous G proteins such as G $\alpha$ 15 and G $\alpha$ 16 can be used in the assay of choice (Wilkie *et al.*, *PNAS*, 88:10049-53 (1991)). Such promiscuous G proteins allow coupling of a wide range of receptors.

Receptor activation typically initiates subsequent intracellular events, *e.g.*,  
10 increases in second messengers such as IP<sub>3</sub>, which releases intracellular stores of calcium ions. Activation of some G protein coupled receptors stimulates the formation of inositol triphosphate (IP<sub>3</sub>) through phospholipase C-mediated hydrolysis of phosphatidylinositol (Berridge & Irvine, *Nature*, 312:315-21 (1984)). IP<sub>3</sub> in turn stimulates the release of intracellular calcium ion stores. Thus, a change in  
15 cytoplasmic calcium ion levels, or a change in second messenger levels such as IP<sub>3</sub> can be used to assess G protein coupled receptor function. Cells expressing such G protein coupled receptors may exhibit increased cytoplasmic calcium levels as a result of contribution from both intracellular stores and via activation of ion channels, in which case it may be desirable although not necessary to conduct such assays in  
20 calcium-free buffer, optionally supplemented with a chelating agent such as EGTA, to distinguish fluorescence response resulting from calcium release from internal stores.

Other assays can involve determining the activity of receptors which, when activated, result in a change in the level of intracellular cyclic nucleotides, *e.g.*, cAMP or cGMP, by activating or inhibiting enzymes such as adenylate cyclase. There are  
25 cyclic nucleotide-gated ion channels, *e.g.*, rod photoreceptor cell channels and olfactory neuron channels that are permeable to cations upon activation by binding of cAMP or cGMP (*see, e.g.*, Altenhofen *et al.*, *PNAS*, 88:9868-72 (1991) and Dhallan *et al.*, *Nature*, 347:184-187 (1990)). In cases where activation of the receptor results in a decrease in cyclic nucleotide levels, it may be preferable to expose the cells to agents  
30 that increase intracellular cyclic nucleotide levels, *e.g.*, forskolin, prior to adding a receptor-activating compound to the cells in the assay. Cells for this type of assay can be made by co-transfection of a host cell with DNA encoding a cyclic nucleotide-gated ion channel, GPCR phosphatase and DNA encoding a receptor (*e.g.*,



certain glutamate receptors, muscarinic acetylcholine receptors, dopamine receptors, serotonin receptors, and the like), which, when activated, causes a change in cyclic nucleotide levels in the cytoplasm.

In a preferred embodiment, OR protein activity is measured by expressing a  
5 OR gene in a heterologous cell with a promiscuous G protein that links the receptor to a phospholipase C signal transduction pathway (*see* Offermanns & Simon, *J. Biol. Chem.*, 270:15175-15180 (1995)). Optionally the cell line is HEK-293 (which does not naturally express OR genes) and the promiscuous G protein is G $\alpha$ 15/G $\alpha$ 16 (Offermanns & Simon, *supra*). Modulation of olfactory transduction is assayed by  
10 measuring changes in intracellular Ca<sup>2+</sup> levels, which change in response to modulation of the OR signal transduction pathway via administration of a molecule that associates with a OR protein. Changes in Ca<sup>2+</sup> levels are optionally measured using fluorescent Ca<sup>2+</sup> indicator dyes and fluorometric imaging.

In one embodiment, the changes in intracellular cAMP or cGMP can be  
15 measured using immunoassays. The method described in Offermanns & Simon, *J. Bio. Chem.*, 270:15175-15180 (1995), may be used to determine the level of cAMP. Also, the method described in Felley-Bosco *et al.*, *Am. J. Resp. Cell and Mol. Biol.*, 11:159-164 (1994), may be used to determine the level of cGMP. Further, an assay kit for measuring cAMP and/or cGMP is described in U.S. Patent 4,115,538, herein  
20 incorporated by reference.

In another embodiment, phosphatidyl inositol (PI) hydrolysis can be analyzed according to U.S. Patent 5,436,128, herein incorporated by reference. Briefly, the assay involves labeling of cells with 3H-myoinositol for 48 or more hrs. The labeled cells are treated with a test compound for one hour. The treated cells are lysed and  
25 extracted in chloroform-methanol-water after which the inositol phosphates were separated by ion exchange chromatography and quantified by scintillation counting. Fold stimulation is determined by calculating the ratio of cpm in the presence of agonist, to cpm in the presence of buffer control. Likewise, fold inhibition is determined by calculating the ratio of cpm in the presence of antagonist, to cpm in the  
30 presence of buffer control (which may or may not contain an agonist).

In another embodiment, transcription levels can be measured to assess the effects of a test compound on signal transduction. A host cell containing an OR protein of interest is contacted with a test compound for a sufficient time to effect any

interactions, and then the level of gene expression is measured. The amount of time to effect such interactions may be empirically determined, such as by running a time course and measuring the level of transcription as a function of time. The amount of transcription may be measured by using any method known to those of skill in the art to be suitable. For example, mRNA expression of the protein of interest may be detected using northern blots or their polypeptide products may be identified using immunoassays. Alternatively, transcription based assays using reporter gene may be used as described in U.S. Patent 5,436,128, herein incorporated by reference. The reporter genes can be, e.g., chloramphenicol acetyltransferase, luciferase, '3-galactosidase and alkaline phosphatase. Furthermore, the protein of interest can be used as an indirect reporter via attachment to a second reporter such as green fluorescent protein (*see, e.g., Místili & Spector, Nature Biotechnology, 15:961-64 (1997)*).

The amount of transcription is then compared to the amount of transcription in either the same cell in the absence of the test compound, or it may be compared with the amount of transcription in a substantially identical cell that lacks the OR protein of interest. A substantially identical cell may be derived from the same cells from which the recombinant cell was prepared but which had not been modified by introduction of heterologous DNA. Any difference in the amount of transcription indicates that the test compound has in some manner altered the activity of the OR protein of interest.

#### 6. Transgenic non-human animals expressing olfactory receptors

Non-human animals expressing one or more olfactory receptor sequences of the invention, particularly human olfactory receptor sequences, can also be used for receptor assays. Such expression can be used to determine whether a test compound specifically binds to a mammalian olfactory transmembrane receptor polypeptide *in vivo* by contacting a non-human animal stably or transiently transfected with a nucleic acid encoding an olfactory receptor or ligand-binding region thereof with a test compound and determining whether the animal reacts to the test compound by specifically binding to the receptor polypeptide.

Use of the translocation domains of the invention in the fusion polypeptides generates a cell expressing high levels of olfactory receptor. Animals transfected or infected with the vectors of the invention are particularly useful for assays to identify and characterize odorants/ligands that can bind to a specific or sets of receptors. Such

vector-infected animals expressing libraries of human olfactory sequences can be used for *in vivo* screening of odorants and their effect on, *e.g.*, cell physiology (*e.g.*, on olfactory neurons), on the CNS (*e.g.*, olfactory bulb activity), or behavior.

Means to infect/express the nucleic acids and vectors, either individually or as  
5 libraries, are well known in the art. A variety of individual cell, organ or whole animal parameters can be measured by a variety of means. For example, recording of stimulant-induced waves (bulbar responses) from the main olfactory bulb or accessory olfactory bulb is a useful tool for measuring quantitative stable olfactory responses. When electrodes are located on the olfactory bulb surface it is possible to record stable  
10 responses over a period of several days (*see, e.g.*, Kashiwayanagi, *Brain Res. Protoc.* 1:287-291 (1997)). In this study, electroolfactogram recordings were made with a four-electrode assembly from the olfactory epithelium overlying the endoturbinates facing the nasal septum. Four electrodes were fixed along the dorsal-to-ventral axis of one turbinate bone or were placed in corresponding positions on four turbinate  
15 bones and moved together up toward the top of the bone. *See also*, Scott, *J. Neurophysiol.* 77:1950-1962 (1997); Scott, *J. Neurophysiol.* 75:2036-2049 (1996); Ezech, *J. Neurophysiol.* 73:2207-2220 (1995). In other systems, fluorescence changes in nasal epithelium can be measured using the dye di-4-ANEPPS, which is applied on the rat's nasal septum and medial surface of the turbinates (*see, e.g.*, Youngentob, *J.*  
20 *Neurophysiol.* 73:387-398 (1995)). Extracellular potassium activity (aK) measurements can also be carried out in *in vivo*. An increase in aK can be measured in the mucus and the proximal part of the nasal epithelium (*see, e.g.*, Khayari, *Brain Res.* 539:1-5 (1991)).

The OR sequences of the invention can be for example expressed in animal  
25 nasal epithelium by delivery with an infecting agent, *e.g.*, adenovirus expression vector. Recombinant adenovirus-mediated expression of a recombinant gene in olfactory epithelium using green fluorescent protein as a marker is described by, *e.g.*, Touhara, *PNAS*, 96:4040-45 (1999).

The endogenous olfactory receptor genes can remain functional and wild-type  
30 (native) activity can still be present. In other situations, where it is desirable that all olfactory receptor activity is by the introduced exogenous hybrid receptor, use of a knockout line is preferred. Methods for the construction of non-human transgenic

animals, particularly transgenic mice, and the selection and preparation of recombinant constructs for generating transformed cells are well known in the art.

Construction of a "knockout" cell and animal is based on the premise that the level of expression of a particular gene in a mammalian cell can be decreased or completely abrogated by introducing into the genome a new DNA sequence that serves to interrupt some portion of the DNA sequence of the gene to be suppressed. Also, "gene trap insertion" can be used to disrupt a host gene, and mouse embryonic stem (ES) cells can be used to produce knockout transgenic animals (*see, e.g.,* Holzschu, *Transgenic Res* 6:97-106 (1997)). The insertion of the exogenous is typically by homologous recombination between complementary nucleic acid sequences. The exogenous sequence is some portion of the target gene to be modified, such as exonic, intronic or transcriptional regulatory sequences, or any genomic sequence which is able to affect the level of the target gene's expression; or a combination thereof. Gene targeting via homologous recombination in pluripotential embryonic stem cells allows one to modify precisely the genomic sequence of interest. Any technique can be used to create, screen for, propagate, a knockout animal, *e.g., see* Bijvoet, *Hum. Mol. Genet.* 7:53-62 (1998); Moreadith, *J. Mol. Med.* 75:208-216 (1997); Tojo, *Cytotechnology* 19:161-165 (1995); Mudgett, *Methods Mol. Biol.* 48:167-184 (1995); Longo, *Transgenic Res.* 6:321-328 (1997); U.S. Patents Nos. 5,616,491; 5,464,764; 5,631,153; 5,487,992; 5,627,059; 5,272,071; WO 91/09955; WO 93/09222; WO 96/29411; WO 95/31560; WO 91/12650.

The nucleic acid libraries of the invention can also be used as reagents to produce "knockout" human cells and their progeny. Likewise, the nucleic acids of the invention can also be used as reagents to produce "knock-ins" in mice. The human or rat OR gene sequences can replace the orthologous ORs in the mouse genome. In this way, a mouse expressing a human or rat OR can be produced. This mouse can then be used to analyze the function of human or rat ORs, and to identify ligands for such ORs.

#### F. Modulators

The compounds tested as modulators of an OR family member can be any small chemical compound, or a biological entity, such as a protein, sugar, nucleic acid or lipid. Alternatively, modulators can be genetically altered versions of an OR gene.

Typically, test compounds will be small chemical molecules and peptides. Essentially any chemical compound can be used as a potential modulator or ligand in the assays of the invention, although most often compounds can be dissolved in aqueous or organic (especially DMSO-based) solutions are used. The assays are designed to  
5 screen large chemical libraries by automating the assay steps and providing compounds from any convenient source to assays, which are typically run in parallel (e.g., in microtiter formats on microtiter plates in robotic assays). It will be appreciated that there are many suppliers of chemical compounds, including Sigma (St. Louis, MO), Aldrich (St. Louis, MO), Sigma-Aldrich (St. Louis, MO), Fluka  
10 Chemika-Biochemika Analytika (Buchs, Switzerland) and the like.

The OR modulating compounds can be used in any number of consumer products, including, but not limited to, perfumes, fragrance compositions, deodorants, air fresheners, foods, drugs, *etc.*, or ingredients thereof, to thereby modulate the odor of the product, composition, or ingredient in a desired manner. As  
15 one of skill in the art will recognize, OR modulating compounds can be used to enhance desirable odors, to block malodors, or a combination thereof.

In one preferred embodiment, high throughput screening methods involve providing a combinatorial chemical or peptide library containing a large number of potential therapeutic compounds (potential modulator or ligand compounds). Such  
20 "combinatorial chemical libraries" or "ligand libraries" are then screened in one or more assays, as described herein, to identify those library members (particular chemical species or subclasses) that display a desired characteristic activity. The compounds thus identified can serve as conventional "lead compounds" or can themselves be used as potential or actual odorant compositions.

25 A combinatorial chemical library is a collection of diverse chemical compounds generated by either chemical synthesis or biological synthesis, by combining a number of chemical "building blocks" such as reagents. For example, a linear combinatorial chemical library such as a polypeptide library is formed by combining a set of chemical building blocks (amino acids) in every possible way for a  
30 given compound length (*i.e.*, the number of amino acids in a polypeptide compound). Millions of chemical compounds can be synthesized through such combinatorial mixing of chemical building blocks.

Preparation and screening of combinatorial chemical libraries is well known to those of skill in the art. Such combinatorial chemical libraries include, but are not limited to, peptide libraries (*see, e.g.*, U.S. Patent 5,010,175, Furka, *Int. J. Pept. Prot. Res.*, 37:487-93 (1991) and Houghton *et al.*, *Nature*, 354:84-88 (1991)). Other chemistries for generating chemical diversity libraries can also be used. Such chemistries include, but are not limited to: peptoids (*e.g.*, PCT Publication No. WO 91/19735), encoded peptides (*e.g.*, PCT Publication WO 93/20242), random bio-oligomers (*e.g.*, PCT Publication No. WO 92/00091), benzodiazepines (*e.g.*, U.S. Pat. No. 5,288,514), diversomers such as hydantoins, benzodiazepines and dipeptides (Hobbs *et al.*, *PNAS*, 90:6909-13 (1993)), vinylogous polypeptides (Hagihara *et al.*, *J. Amer. Chem. Soc.*, 114:6568 (1992)), nonpeptidal peptidomimetics with glucose scaffolding (Hirschmann *et al.*, *J. Amer. Chem. Soc.*, 114:9217-18 (1992)), analogous organic syntheses of small compound libraries (Chen *et al.*, *J. Amer. Chem. Soc.*, 116:2661 (1994)), oligocarbamates (Cho *et al.*, *Science*, 261:1303 (1993)), peptidyl phosphonates (Campbell *et al.*, *J. Org. Chem.*, 59:658 (1994)), nucleic acid libraries (Ausubel, Berger and Sambrook, all *supra*), peptide nucleic acid libraries (U.S. Patent 5,539,083), antibody libraries (Vaughn *et al.*, *Nature Biotechnology*, 14(3):309-14 (1996) and PCT/US96/10287), carbohydrate libraries (Liang *et al.*, *Science*, 274:1520-22 (1996) and U.S. Patent 5,593,853), small organic molecule libraries (benzodiazepines, Baum, *C&EN*, Jan 18, page 33 (1993); thiazolidinones and metathiazanones, U.S. Patent 5,549,974; pynrolidines, U.S. Patents 5,525,735 and 5,519,134; morpholino compounds, U.S. Patent 5,506,337; benzodiazepines, 5,288,514, and the like).

Devices for the preparation of combinatorial libraries are commercially available (*see, e.g.*, 357 MPS, 390 MPS (Advanced Chem Tech, Louisville KY), Symphony (Rainin, Woburn, MA), 433A (Applied Biosystems, Foster City, CA), 9050 Plus (Millipore, Bedford, MA)). In addition, numerous combinatorial libraries are themselves commercially available (*see, e.g.*, ComGenex, Princeton, NJ; Tripos, Inc., St. Louis, MO; 3D Pharmaceuticals, Exton, PA; Martek Biosciences; Columbia, MD; *etc.*).

**G. Methods for Representing and Predicting the Perception of Odor**

The invention also preferably provides methods for representing the perception of odor (or taste) and/or for predicting the perception of odor (or taste) in a mammal, including in a human. Preferably, such methods may be performed by using the  
5 receptors and genes encoding said olfactory receptors disclosed herein.

Also contemplated as within the invention, is a method of screening one or more compounds for the presence of an odor detectable by a mammal, comprising: contacting said one or more compounds with the disclosed receptors, preferably wherein the mammal is a human. Also contemplated as within the invention is a  
10 method for representing olfactory perception of a particular smell in a mammal, comprising: providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of  $n$  olfactory receptors of said vertebrate, where  $n$  is greater than or equal to 4; and generating from said values a quantitative representation of olfactory perception. The olfactory receptors may be an olfactory receptor disclosed herein, the  
15 representation may constitute a point or a volume in  $n$ -dimensional space, may constitute a graph or a spectrum, and may constitute a matrix of quantitative representations. Also, the providing step may comprise contacting a plurality of recombinantly-produced olfactory receptors with a test composition and quantitatively measuring the interaction of said composition with said receptors.

20 Also contemplated as within the invention, is a method for predicting the olfactory perception in a mammal generated by one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal, comprising: providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of  $n$  olfactory receptors of said vertebrate, where  $n$  is greater than or equal to 4,  
25 for one or more molecules or combinations of molecules yielding known olfactory perception in a mammal; and generating from said values a quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding known olfactory perception in a mammal, providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of  $n$  olfactory receptors of  
30 said vertebrate, where  $n$  is greater than or equal to 4, for one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal; and generating from said values a quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding

unknown olfactory perception in a mammal, and predicting the olfactory perception in a mammal generated by one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal by comparing the quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding unknown olfactory perception in a mammal to the quantitative representation of olfactory perception in a mammal for the one or more molecules or combinations of molecules yielding known olfactory perception in a mammal. The olfactory receptors used in this method may include an olfactory receptor disclosed herein.

10 In another embodiment, novel molecules or combinations of molecules are generated which elicit a predetermined olfactory perception in a mammal by determining a value of olfactory perception in a mammal for a known molecule or combinations of molecules as described above; determining a value of olfactory perception in a mammal for one or more unknown molecules or combinations of molecules as described above; comparing the value of olfactory perception in a mammal for one or more unknown compositions to the value of olfactory perception in a mammal for one or more known compositions; selecting a molecule or combination of molecules that elicits a predetermined olfactory perception in a mammal; and combining two or more unknown molecules or combinations of molecules to form a molecule or combination of molecules that elicits a predetermined olfactory perception in a mammal. The combining step yields a single molecule or a combination of molecules that elicits a predetermined olfactory perception in a mammal.

25 In another embodiment of the invention, there is provided a method for simulating a fragrance, comprising: for each of a plurality of cloned olfactory receptors, preferably human receptors, ascertaining the extent to which the receptor interacts with the fragrance; and combining a plurality of compounds, each having a previously-ascertained interaction with one or more of the receptors, in amounts that together provide a receptor-stimulation profile that mimics the profile for the fragrance. Interaction of a fragrance with an olfactory receptor can be determined using any of the binding or reporter assays described herein. The plurality of compounds may then be combined to form a mixture. If desired, one or more of the plurality of the compounds can be combined covalently. The combined compounds



substantially stimulate at least 75%, 80% or 90% of the receptors that are substantially stimulated by the fragrance.

In another preferred embodiment of the invention, a plurality of standard compounds are tested against a plurality of olfactory receptors to ascertain the extent to which the receptors each interact with each standard compound, thereby generating a receptor stimulation profile for each standard compound. These receptor stimulation profiles may then be stored in a relational database on a data storage medium. The method may further comprise providing a desired receptor-stimulation profile for a scent; comparing the desired receptor stimulation profile to the relational database; and ascertaining one or more combinations of standard compounds that most closely match the desired receptor-stimulation profile. The method may further comprise combining standard compounds in one or more of the ascertained combinations to simulate the scent.

#### H. Kits

OR genes and their homologs are useful tools for identifying olfactory receptor cells, for forensics and paternity determinations, and for examining olfactory transduction. OR family member-specific reagents that specifically hybridize to OR nucleic acids, such as AOLFR1 probes and primers, and OR family member-specific reagents that specifically bind to an OR protein, *e.g.*, OR antibodies are used to examine olfactory cell expression and olfactory transduction regulation.

Nucleic acid assays for the presence of DNA and RNA for an OR family member in a sample include numerous techniques are known to those skilled in the art, such as southern analysis, northern analysis, dot blots, RNase protection, S1 analysis, amplification techniques such as PCR, and *in situ* hybridization. In *in situ* hybridization, for example, the target nucleic acid is liberated from its cellular surroundings in such a form so as to be available for hybridization within the cell, while preserving the cellular morphology for subsequent interpretation and analysis. The following articles provide an overview of the art of *in situ* hybridization: Singer *et al.*, *Biotechniques*, 4:230-50 (1986); Haase *et al.*, *Methods in Virology*, vol. VII, pp. 189-226 (1984); and *Nucleic Acid Hybridization: A Practical Approach* (Names *et al.*, eds. 1987). In addition, an OR protein can be detected with the various immunoassay

techniques described above. The test sample is typically compared to both a positive control (e.g., a sample expressing a recombinant OR protein) and a negative control.

The present invention also provides for kits for screening for modulators of OR family members. Such kits can be prepared from readily available materials and reagents. For example, such kits can comprise any one or more of the following materials: OR nucleic acids or proteins, reaction tubes, and instructions for testing OR activity. Optionally, the kit contains a biologically active OR receptor. A wide variety of kits and components can be prepared according to the present invention, depending upon the intended user of the kit and the particular needs of the user.

### EXAMPLES

Genomic, predicted amino acid sequence, and predicted coding sequences (cds), of novel G protein-coupled human odorant receptors, and classes of such receptors, are described. Each example describes a discrete protein and nucleic acid pair. Accordingly, Example 1 describes SEQ. ID. NOS. 1 and 2, for the human olfactory receptor protein designated AOLFR1, and the human DNA encoding AOLFR1, respectively; Example 2 describes SEQ. ID. NOS. 3 and 4, for the human olfactory receptor protein designated AOLFR2, and the human DNA encoding AOLFR2, respectively; and so on in the manner described, through the final Example sequence.

In the protein sequences presented herein, the one-letter code X or Xaa refers to any of the twenty common amino acid residues. In the DNA sequences presented herein, the one letter codes N or n refers to any of the of the four common nucleotide bases, A, T, C, or G.

### EXAMPLES

#### **AOLFR1 sequences:**

MKTFSSFLQIGRNMHQGNQTTTTEFILLGFFKQDEHQNLLFVLFLGMYLVTVIGNGLIIVAISLD  
TYLHTPMYLFANLSFADISSISNSVPKMLVNIQTKSQSISYESCITQMYFSIVFVVIDNLLGTM  
AYDHFVAICHPLNYTILMRPRFGILLTVISWFLSNIALTHLLLIQLLFCNHNTLPHFFCDLAPLL  
KLSCSDTLINELVLFIVGLSVIIFPFTLSFFSYVCIIRAVLRVSSTQGWKAFSTCGSHLTVVLLFY  
GTTVGVIYFFPSSTHPEDTDKIGAVLFTVVTMPINPFIYSLRNKDMKGALRKLINRKISSL (SEQ ID  
NO: 1)

ATGAAGACTTTTAGTTCCTTTCTTCAGATCGGCAGAAATATGCATCAAGGAAACCAAACCA  
CCATCACTGAATTCATTCTCCTGGGATTTTCAAGCAGGATGAGCATCAAAACCTCCTCTTT  
GTGCTTTTCTTGGGTATGTACCTGGTCACTGTGATTGGGAACGGGCTCATCATTGTGGCTA  
TCAGCTTGGATACGTACCTTCATACCCCATGTATCTCTTCCTTGCCAATCTATCCTTTGCT  
GATATTTCTCCATTCCAACCTCAGTCCCCAAAATGCTGGTGAATATTCAAACCAAGAGTC

AATCCATCTCTTATGAGAGCTGCATCACACAGATGTACTTTTCTATTGTGTTTGTGCTCATT  
 GACAATTTGCTCTTGGGGACCATGGCCTATGACCACCTTTGTGGCGATCTGCCACCCTCTGA  
 ATTATACAATTCTCATGCGGCCAGGTTTCGGCATTTTGTCTACAGTCATCTCATGGTTCCCTC  
 AGTAATATTATTGCTCTGACACACACCCTTCTGCTCATTCAATTGCTCTTCTGTAACCACAA  
 5 CACTCTCCACACTTCTTCTGTGACTTGGCCCTCTGCTCAAACCTGTCTGTTTACAGATACAT  
 TGATCAATGAGCTTGTGTTGTTTATTGTGGGTTTATCAGTTATCATCTTCCCTTTTACACTC  
 AGCTTCTTTTCTATGTCTGCATCATCAGAGCTGTCTGAGAGTATCTTCCACACAGGGAA  
 AGTGGAAGCCTTCTCCACTTGTGGCTCTCACCTGACAGTTGTATTACTGTCTACGGAAC  
 CATTGTAGGCGTGTACTTTTCCCTCTCCACTCACCTGAGGACACTGATAAGATTGGT  
 10 GCTGTCTATTCACTGTGGTGACACCCATGATAAACCCCTTCATCTACAGCTTGAGGAATA  
 AGGATATGAAAGGTGCCCTGAGAAAGCTCATCAATAGAAAAATTTCTTCCCTTTGA (SEQ  
 ID NO: 2)

**AOLFR2 sequences:**

15 MMMVLRLNSMEPTFALLGFTDYPKLIQIPLFLVFLLMYVITVVGNLGMIIKINPKFHTPMYFFL  
 SHLSFVDFCYSSIVTPKLENLVMADKSIFYFSCMMQYFLSCTAVVTEFLLAVMAYDRFVAIC  
 NPLLYTVAMSQLCALLVAGSYLWGMFGPLVLLCYALRLNFSGPNVINHFFCEYALISVSGS  
 DILPHLLLSFATFNEMCTLLILTSYVFIVTVLKIRSVSGRHKAFSTWASHLTAITIFHGTLFL  
 YCVPNSKNSRQTVKVASVFYTVVNPMLNPPIYSLRNKDVKDAFWKLIHTQVPFH (SEQ ID NO:  
 20 3)

ATGATGATGGTTTAAAGGAATCTGAGCATGGAGCCACCTTTGCCCTTTTAGGTTTCACAG  
 ATTACCCAAAGCTTCAGATTCTCTCTTCTGTTTCTGCTCATGTATGTTATCACAGTG  
 GTAGGAAACCTTGGGATGATCATAATAATCAAGATTAACCCCAAATTTACACTCCTATGT  
 25 ACTTTTCTTAGTCACCTCTCTTTTGTGATTTTGTACTCTTCCATTGTCACTCCCAAGC  
 TGCTTGAGAACTTGGTAATGGCAGATAAAAGCATCTTCTACTTTAGCTGCATGATGCAGTA  
 CTTCCTGTCTGCACTGCTGTGGTGACAGAGTCTTTCTGCTGGCAGTGATGGCCTATGAC  
 CGCTTTGTGGCCATCTGCAATCCTCTGCTTTATACAGTGGCCATGTACAGAGGCTCTGTG  
 CCCTGTGGTGGCTGGGTCATATCTCTGGGCGATGTTTGGCCCTTGGTACTCCTTTGTTAT  
 30 GCTCTCCGTTAAACTTCTCTGGACCTAATGTAATCAACCACTTCTTTTGTGAGTATACTGC  
 TCTCATCTCTGTGTCTGGCTCTGATATACTCATCCCCACCTGCTGCTTTTACAGTTTCGCCA  
 CCTTCAATGAGATGTGTACACTACTGATCATCCTCACTTCTATGTTTTTCAATTTTGTGACT  
 GTACTAAAAATCCGTTCTGTTAGTGGGCGCCACAAAGCCTTCTCCACCTGGGCTCCCAAC  
 TGACTGCTATCACCATCTTCCATGGGACCATCCTTTTCTTTACTGTGTACCCAACTCCAAA  
 35 AACTCTCGGCAAACAGTCAAAGTGGCCTCTGTATTTTACACAGTTGTCAACCCCATGCTGA  
 ACCCTCCGATCTACAGCCTAAGGAATAAAGACGTGAAGGATGCTTTCTGGAAGTTAATACA  
 TACACAAGTTCATTCTACTGA (SEQ ID NO: 4)

**AOLFR3 sequences:**

40 MLLTDRNTSGTFTLLGFSDYPELQVPLFLVFLAIYNVTVLGNIGLIVIIKINPKLHTPMYFFLSQ  
 LSFVDFCYSSIIAPKMLVNLVVKDRISFLGCVVQFFFCTFVVTESFLLAVMAYDRFVAICNPL  
 LYTVDMSQLCVLLVVGSYAWGVSCSLELTCSALKLCFHGFNTINHFFCEFSLLSLSCSDTYI  
 NQWLLFFLATFNEISTLLIVLTSYAFIVVTILKMRSVSGRRKAFSTCASHLTAITIFHGTLFLYCV  
 PNSKNSRHTVKVASVFYTVVIPMLNPLIYSLRNKDVKDTVTEILDTKVFSY (SEQ ID NO: 5)

45 ATGCTGCTGACAGATAGAAATACAAGTGGGACCACGTTACCCCTCTTGGGCTTCTCAGATT  
 ACCCAGAACTGCAAGTCCCACTCTTCTGGTTTTTCTGGCCATCTACAATGTCACTGTGCTA  
 GGAATATTGGGTTGATTGTGATCATCAAAATCAACCCCAAACCTGCATACCCCATGTACT  
 TTTTCTCAGCCAACTCTCCTTTGTGGATTCTGCTATTCTCCATCATTGCTCCCAAGATG  
 50 TTGGTGAACCTTGTGTCAAAGACAGAACCATTTCATTTTATAGGATGCGTAGTACAATTCT  
 TTTTCTTCTGTACCTTTGTGGTCACTGAATCCTTTTTATTAGCTGTGATGGCCTATGACCGC  
 TTCGTGGCCATTTGCAACCTCTGCTCTACACAGTTGACATGTCCAGAACTCTGCGTGC  
 TGCTGGTTGTGGGATCCTATGCCTGGGGAGTCTCATGTTCTTGGAACTGACGTGCTCTGC  
 TTTAAAGTTATGTTTCATGGTTTCAACAAATCAATCACTTCTTCTGTGAGTTCTCTCTCAC  
 55 TACTCTCCCTTTCTTGTCTGATACTTACATCAACCAAGTGGCTGCTATTCTTCTTGGCCACC  
 TTTAATGAAATCAGCACACTACTCATCGTTCTCACATCTTATGCGTTTATTGTTGTAACCAT

5 CCTCAAGATGCGTTCAGTCAGTGGGCGCCGCAAAGCCTTCTCCACCTGTGCCTCCACCTG  
 ACTGCCATCACCATCTTCCATGGCACCATCCTCTTCTTTACTGTGTGCCAACTCCAAAAA  
 CTCCAGGCACACAGTCAAAGTGGCCTCTGTGTTTTACACCGTGGTGATCCCCATGTTGAAT  
 CCCCTGATCTACAGTCTGAGAAATAAAGATGTCAAGGATACAGTCACCGAGATACTGGAC  
 ACCAAAGTCTTCTTACTGA (SEQ ID NO: 6)

**AOLFR4 sequences:**

10 MENQNNVTEFILLGLTENLELWKIFSAVFLVMYVATVLENLLIVVTIITSQSLRSPMYFFLTFLS  
 LLDVMFSSVVAPKVIVDTLSKSTTISLKGLTQLFVEHFFGGVGHLLTVMAYDRYVAICKPLHY  
 TIIMSPRVCCLMVGGAWVGGFMHAMIQLLFMYQIPFCGPNIDHFICDLFQLLTLACTDTHILGL  
 LVTLSNGMMCVAFILILIASYTVILCSLSYSSKGRHKALSTCSSHLTVVVLFFVPCIFLYMRPV  
 VTHPIDKAMAVSDSIITPMLNPLIYTLRNAEVKSAMKKLWMKWEALAGK (SEQ ID NO: 7)

15 ATGGAAAATCAAAAACAAATGTGACTGAATTCATTCTTCTGGGTCTCACAGAGAACCTGGAGC  
 TGTGGAAAATATTTTCTGCTGTGTTTCTTGTCATGTATGTAGCCACAGTGTGGAAAATCT  
 ACTTATTGTGGTAACTATTATCACAAGTCAGAGTCTGAGGTCACCTATGTATTTTTTCTTA  
 CCTTCTTGTCCTTTTGGATGTCATGTTCTCATCTGTGCGTTGCCCCAAGGTGATTGTAGAC  
 ACCCTCTCCAAGAGCACTACCATCTCTCTCAAAGGCTGCCTACCCAGCTGTTTGTGGAGC  
 ATTTCTTTGGTGGTGTGGGGATCATCCTCCTCACTGTGATGGCCTATGACCGCTACGTGGC  
 20 CATCTGTAAGCCCTGCACTACACGATCATCATGAGTCCACGGGTGTGCTGCCTAATGGTA  
 GGAGGGCTTGGGTGGGGGGATTTATGCACGCAATGATACAACCTCTCTTCATGTATCAAA  
 TACCCTTCTGTGGTCCTAATATCATAGATCACTTATATGTGATTTGTTTCAGTTGTTGACA  
 CTTGCCTGCACGGACACCCACATCCTGGGCCTCTTAGTTACCCTCAACAGTGGGATGATGT  
 GTGTGGCCATCTTTCTTATCTTAATTGCGTCCTACACGGTCATCCTATGCTCCCTGAAGTCT  
 25 TACAGCTCTAAAGGGCGGCACAAAGCCCTCTCTACCTGCAGTCCCACCTACCGGTGGTTG  
 TATTGTTCTTTGTCCCTGTATTTCTTGATCATGAGGCCTGTGGTCACTACCCCATAGAC  
 AAGGCAATGGCTGTGTGACACTCAATCATCACCCATGTTAAATCCCTTGATCTATACAC  
 TGAGGAATGCAGAGGTGAAAAGTGCCATGAAGAACTCTGGATGAAATGGGAGGCTTTGG  
 CTGGGAAATAA (SEQ ID NO: 8)

30

**AOLFR5 sequences:**

35 MGKENCTTVAEFILLGLSDVPELRVCLFLLFLLIYGVTLNLANLGMIALIQVSSRLHTPMYFFLSH  
 LSSVDFCYSSIIVPKMLANIFNKDKAISFLGCMVQFYLFCTCVVTEVFLLAVMAYDRFVAICNPL  
 LYTVTMSWKVRVELASCCYFCGTVCSLIHLCLALRIPFYRSNVINHHFCDLPPVLSLACSDITVN  
 ETLLFLVATLNEVITMILTSYLLILTTILKMGSAEGRHKAFSTCASHLTAITVFHGTVLSIYCRP  
 SSGNSGDADKVATVFYTVVIPMLNSVIYSLRNKDVKELRKVMGSKIHS (SEQ ID NO: 9)

40 ATGGGCAAGGAAAACTGCACCACTGTGGCTGAGTTCATTCTCCTTGGACTATCAGATGTCC  
 CTGAGTTGAGAGTCTGCCTCTTCTGCTGTTCTTCTCATCTATGGAGTCACGTTGTTAGCC  
 AACCTGGGCATGATTGCACTGATTGAGGTCAGCTCTCGGCTCCACACCCCATGTACTTTT  
 TCCTCAGCCACTTGTCTCTGTAGATTTCTGCTACTCCTCAATAATTGTGCCAAAAATGTTG  
 GCTAATATCTTTAACAAGGACAAAGCCATCTCCTTCTAGGGTGCATGGTGCAATTCTACT  
 TGTGTTTGCACCTGTGTGGTCACTGAGGTCTTCTGCTGGCCGTGATGGCCTATGACCGCTT  
 GTGGCCATCTGTAACCCCTTGTCTATACACAGTCACCATGTCTTGGAAGGTGCGTGTGGAGC  
 45 TGGCTTCTTGCTGCTACTTCTGTGGGACGGTGTGTTCTCTGATTCAATTTGTGCTTAGCTCT  
 AGGATCCCCCTTCTATAGATCTAATGTGATTAAACCACTTTTCTGTGATCTACCTCCTGTCTT  
 AAGTCTTGCTTGCTCTGATATCACTGTGAATGAGACACTGCTGTTCTGCTGGTGGCCACTTTG  
 AATGAGAGTGTTACCATCATGATCATCCTCACCTCCTACCTGCTAATTCTCACCAACCATCCT  
 GAAGATGGGCTCTGCAGAGGGCAGGCACAAAGCCTTCTCCACCTGTGCTTCCACCTCACA  
 50 GCTATCACTGTCTTCCATGGAACAGTCTTCCATTTATTGCAGGCCAGTTCAGGCAATA  
 GTGGAGATGCTGACAAAGTGGCCACCGTGTCTACACAGTCGTGATTCCTATGCTGAACTC  
 TGTGATCTACAGCCTGAGAAATAAAGATGTGAAAGAAGCTCTCAGAAAAGTGATGGGCTC  
 CAAAATCACTCCTAG (SEQ ID NO: 10)

**AOLFR6 sequences:**

MMASERNQSSTPTFILLGFSEYPEIQVPLFLVFLVYTVTVVGNLGMIIIRLNSKLHTIMYFFLS  
 HSLTDFCFSTVVPKLLLENLVVEYRTISFSGCIMQFCFACIFGVTEFMLAAMAYDRFVAVCK  
 PLYTTIMSQKLCALLVAGSYTWGIVCSLILTYFLDLFSCESTFINNFICDHSVIVSASYSDPYIS  
 5 QRLCFIIAFNEVSSLIIILTSYMLIFTTIMKMRSASGRQKTFSTCASHLTAITFHGTLFLYCVPNP  
 KTSSLIVTVASVFYTVAIPLNPLIYSLRNKDINNMFEKLVVTKLIYH (SEQ ID NO: 11)

ATGATGGCATCTGAAAGAAATCAAAGCAGCACACCCACTTTTATTCTCTTGGGTTTTTCAG  
 AATACCCAGAAATCCAGGTTCCACTCTTTCTGGTTTTCTTGTTCTGTCTACACAGTCACTGTA  
 10 GTGGGGAACCTGGGCATGATAATAATCATCAGACTCAATTCAAACTCCATACAATCATGT  
 ACTTTTTCTTAGTCACTTGCTCTTGACAGACTTCTGTTTTTCCACTGTAGTTACACCTAAA  
 CTGTTGGGAACTTGGTTGTGGAATACAGAACCATCTCTTCTCTGGTTGCATCATGCAAT  
 TTTGTTTTGCTTGCATTTTTGGAGTGACAGAACTTTCATGTTAGCAGCGATGGCTTATGAC  
 CGTTTTGTGGCAGTTTGTAACCCCTTGCTGTATACCACTATTATGTCTCAGAAGCTCTGTGC  
 15 TCCTCTGGTGGCTGGGTCTATACATGGGGGATAGTGTGCTCCCTGATACTCACATATTTT  
 CTTCTTGACTTATCGTTTTGTGAATCTACCTTCATAAATAATTTATCTGTGACCACTCTGT  
 AATTGTTTTCTGCTCCTACTCAGACCCCTATATCAGCCAGAGGCTATGCTTTATTATTGCCA  
 TATTCAATGAGGTGAGCAGCCTAATTATCATTCTGACATCATATATGCTTATTTTCACTACC  
 ATTATGAAGATGCGATCTGCAAGTGGGCGCCAGAAAACCTTCTCCACCTGTGCCTCCACC  
 20 TGACAGCCATCACTATCTCCATGGAATATCCTTTTCTTTACTGTGTTCTTAATCCTAAA  
 ACTTCTAGCCTCATAGTTACAGTGGCTTCTGTGTTTTACACAGTGGCGATTCCAATGCTGA  
 ACCCATTGATCTACAGCCTTAGGAACAAAGATATCAATAACATGTTTGAAAAATTAGTTGT  
 CACCAAATTGATTACCCTGA (SEQ ID NO: 12)

25 **AOLFR7 sequences:**

MSYFYRLKLMKEAVLVKLPFTSLPLLQTLRKS RDMEIKNYSSSTSGFILLGLSSNPQLQKPLF  
 AIFLIMYLLAAVGNVLIIPIYSDPRLHTPMYFFLSNLSFMDICFTTVIVPKMLVNFLSETKVISY  
 VGCLAQMYFFMAFGNTDSYLLASMAIDRLVAICNPLHYDVVMKPRHCLMLLGSCSISHLHSL  
 30 FRVLLMSRLSFCASHIHKHFFCDTQPVLKLSCDTSSSQMVVMTETLAVIVTPFLCIIFSYLIMV  
 TVLRIPSAAGKWKAFSTCGSHLTAVALFYGSIIYVYFRPLSMYSVVRDRVATVMYTVVTPMLN  
 PFYISLRNKDMKRLKQLQDRIYR (SEQ ID NO: 13)

ATGAGCTATTTTTACAGGCTTAAGCTTATGAAAGAAGCTGTCTTGGTCAAACCTGCCCTTA  
 CATCTCTCCCACTGCTTCTCCAAACCTATCCAGGAAGTCCAGAGACATGGAGATAAAGAA  
 35 CTACAGCAGCAGCACCTCAGGCTTCATCCTCTGGGCTCTCTTCCAACCTCAGCTGCAG  
 AAACCTCTCTTTGCCATCTTCTCATCATGTACCTGCTCGCTGCGGTGGGGAATGTGCTCAT  
 CATCCCGGCCATCTACTCTGACCCCAAGCTCCACACCCCTATGTACTTTTTTCTCAGCAACT  
 TGTCTTTCATGGATATCTGCTTCAACAGTCATAGTGCCTAAGATGCTGGTGAATTTCTA  
 TCAGAGACAAAGGTTATCTCCTATGTGGGCTGCCTGGCCAGATGTACTTCTTTATGGCAT  
 40 TTGGGAACACTGACAGCTACCTGCTGGCCTCTATGGCCATCGACCGGCTGGTGGCCATCTG  
 CAACCCCTTACACTATGATGTGGTTATGAAACCAACGGCATTGCCTGCTCATGCTATTGGGT  
 TCTTGACAGCATCTCCACCTACATTCCTGTTCGCGTGCTACTTATGTCTCGCTTGTCTTT  
 CTGTGCCTCTCACATCATTAAAGCACTTTTTCTGTGACACCCAGCCTGTGCTAAAGCTCTCCT  
 GCTCTGACACATCCTCCAGCCAGATGGTGGTGATGACTGAGACCTTAGCTGTCAATTGTGAC  
 45 CCCCTTCCCTGTGTATCATCTTCTCCTACCTGCGAATCATGGTCACTGTGCTCAGAATCCCCT  
 CTGCAGCCGGGAAGTGGAAGGCCTTCTCTACCTGTGGCTCCCACTCACTGCAGTAGCCCT  
 TTTCTATGGGAGTATTATTTATGTCTATTTTAGGCCCTGTCCATGTACTCAGTGGTTAGGG  
 ACCGGGTAGCCACAGTTATGTACACAGTAGTGACACCCATGCTGAACCTTTTCATCTACAG  
 CCTGAGGAACAAAGATATGAAGAGGGGTTTGAAGAAATTACAGGACAGAATTTACCGGTA  
 50 A (SEQ ID NO: 14)

**AOLFR8 sequences:**

MATSNHSSGAEFILAGLTQRPELQLPLFLFLGIYVTVVGNLGMIFLLALSSQLYPPVYYFLSH  
 LSFIDLCSYSSVITPKMLVNFPVEENISFLECITQLYFFLIFVIAEGYLLTAMEYDRYVAICRPLLY  
 55 NIVMSHRVCSIMMAVVYSLGFLWATVHTTRMSVLSFCRSHTVSHYFCDILPLLTLSCSSSTHINEI

LLFIIGGVNTLATTLLAVLISYAFIFSSILGIHSTEGQSKAFGTCSSHLLAVGIFFGSITFMFKPPSS  
TTMEKEKVSSVFYTTIIPMLNPLIYSLRNKDVKNALKKMTRGRQSS (SEQ ID NO: 15)

5 ATGGCTACTTCAAACCATTCCTCAGGGGCTGAGTTTATCCTGGCAGGCTTGACACAACGCC  
CAGAACTTCAACTGCCACTCTTCCTCCTGTTCTTGAATATATGTGGTCACAGTGGTGGG  
GAACCTGGGCATGATCTTCTTAATTGCTCTCAGTCTCAACTTTACCCTCCAGTGTATTATT  
TTCTCAGTCATTTGTCTTTCATTGATCTCTGCTACTCCTCTGTCATTACCCCTAAGATGCTG  
GTGAACCTTGTCCAGAGGAGAACATTATCTCCTTTCTGGAATGCATTACTCAACTTTATT  
10 CTTCTTATTTTTGTAATTGCAGAAGGCTACCTTCTGACAGCCATGGAATATGACCGTTAT  
GTTGCTATCTGTGCGCCACTGCTTTACAATATTGTCATGTCCACAGGGTCTGTTCCATAAT  
GATGGCTGTGGTATACTCACTGGGTTTTCTGTGGGCCACAGTCCATACTACCCGCATGTCA  
GTGTTGTCAATCTGTAGGTCTCATACGGTCAGTCATTATTTTTGTGATATTCTCCCTTATT  
GACTCTGCTTGTCTCCAGCACCCACATCAATGAGATTCTGCTGTTTATTGAGGAGTT  
AATACCTTAGCAACTACACTGGCGGTCCTTATCTCTTATGCTTTTCAATTTCTCTAGTATCCT  
15 TGGTATTCATTCCACTGAGGGGCAATCCAAAGCCTTTGGCACTGTAGCTCCCATCTCTTG  
GCTGTGGGCATCTTTTTTGGGTCTATAACATTTCATGTATTTCAGCCCCCTTCCAGCACTAC  
TATGGAAAAAGAGAAGGTGTCTTCTGTGTTCTACATCACAATAATCCCCATGCTGAATCCT  
CTAATCTATAGCCTGAGGAACAAGGATGTGAAAAATGCACTGAAGAAGATGACTAGGGGA  
AGGCAGTCATCCTGA (SEQ ID NO: 16)

20

**AOLFR9 sequences:**

MLARNNSLVTEFILAGLTDRPEFWQPFFFLFLVIYIVTMVGNLGLITLFLGLNSHLHTPMYYFLFN  
LSFIDLCSYSSVFTPMLMNFVSKKNISNVGCMTRLFFFLFFVISECYMLTSMAYDRYVAICNPL  
LYKVTMSHQVCSMLTFAAYIMGLAGATAHTGCMFRLTFCSANINHYLCDILPLLQLSCTSTYV  
25 NEVVVLIVVGTNITVPSCILISYVFIVTSILHIKSTQGRSKAFSTCSSHVIALSLFFGSAAFMYIKY  
SSGSMEQKGVFSVFYTNVVPMLNPLIYSLRNKDVKVALRKALIKIQRNIF (SEQ ID NO: 17)

ATGCTGGCTAGAAACAACCTCCTTAGTGACTGAATTTATTCTTGCTGGATTAACAGATCGTC  
CAGAGTTCTGGCAACCCTTCTTTTCTGTTCTTAGTGATCTACATTGTCACCATGGTAGGC  
30 AACCTTGGCTTGATCACTCTTTTCGGTCTAAATTCTCACCTCCACACACCAATGTACTATT  
CCTCTTCAATCTCTCCTTCAATTGATCTCTGTTACTCCTCTGTTTTCACTCCCAAAATGCTAAT  
GAACCTTGTGTCAAAAAAGAATATTATCTCCAATGTTGGGTGCATGACTCGGCTGTTTTTC  
TTTTCTTTTTTCGTCACTCTCTGAATGTTACATGTTGACCTCAATGGCATATGATCGCTATGT  
GGCCATCTGTAAATCCATTGCTGTATAAGGTCACCATGTCCCATCAGGTCTGTTCTATGCTCA  
35 CTTTTGCTGCTTACATAATGGGATTGGCTGGAGCCACGGCCACACCGGGTGCATGTTAG  
ACTCACCTTCTGCAGTGCTAATATCATTAAACCATTACTTGTGTGACATACTCCCCCTCCTCC  
AGCTTTCCTGCACCAACCTATGTCAACGAGGTGGTTGTTCTCATTGTTGTGGGTACTAA  
TATCACGGTACCCAGTTGTACCATCCTCATTTCTTATGTTTTTCAATTGTCACTAGCATTTCTC  
ATATCAAATCCACTCAAGGAAGATCAAAAGCCTTCAGTACTTGTAGCTCTCATGTCAATTGC  
40 TCTGTCTCTGTTTTTTGGGTACGCGGCAATTCATGTATATTAATATTCTTCTGGATCTATGG  
AGCAGGGAAAAAGTTTTTCTGTTTTCTACACTAATGTGGTGCCCATGCTCAATCCCCCTCATC  
TACAGTTTGAGGAACAAGGATGTCAAAGTGCAGTGAGGAAAGCTCTGATTAATAATTCAG  
AGGAGAAATATATTCTAA (SEQ ID NO: 18)

**AOLFR10 sequences:**

MLARNNSLVTEFILAGLTDRPEFRQPLFFLFLVIYIVTMVGNLGLIILFGLNSHLHTPMYYFLFN  
SFIDLCSYSSVFTPMLMNFVSKKNISYVGCMTQLFFFLFFVISECYILTSMA YDRYVAICNPLLY  
KVTMSHQVCSMLTFAAYIMGLAGATAHTGCMRLTLFCSANINHYLCDILPLLQLSCTSTYVN  
EVVVVLIVVGINIMVPSCTILISYVFIVTSILHIKSTQGRSKAFSTCSSHVIALSLFFGSAAFMYIKYS  
50 SGSMEQKGVSSVFYTNVVPMLNPLIYSLRNKDVKVALRKALIKIQRNIF (SEQ ID NO: 19)

ATGCTGGCTAGAAACAACCTCCTTAGTGACTGAATTTATTCTTGCTGGATTAACAGATCGTC  
CAGAGTTCCGGCAACCCCTCTTTTCTGTTTCTAGTGATCTACATTGTCACCATGGTAGGC  
AACCTTGGCTTGATCATTCTTTTCGGTCTAAATTCTCACCTCCACACACCAATGTACTATT  
55 CCTCTTCAATCTCTCCTTCATTGATCTCTGTTACTCCTCTGTTTTCACTCCCAAAATGCTAAT  
GAACCTTGTATCAAAAAAGAATATTATCTCTATGTTGGGTGCATGACTCAGCTGTTTTTCT

TTCTCTTTTTTGTCACTCTCTGAATGCTACATATTGACCTCAATGGCATATGATCGCTATGTG  
 GCCATCTGTAATCCATTGCTGTATAAGGTCACCATGTCCCATCAGGTCTGTTCTATGCTCAC  
 TTTTGCTGCTTACATAATGGGATTGGCTGGAGCCACGGCCACACCGGGTGCATGCTTAGA  
 CTCACCTTCTGCAGTGCTAATATCATCAACCATTACTTGTGTGACATACTCCCCCTCCTCCA  
 5 GCTTTCCTGCACCAGCACCTATGTCAACGAGGTGGTGTCTCATTGTTGTGGGTATTAAT  
 ATCATGGTACCCAGTTGTACCATCCTCATTCTTATGTTTTTCATTGTCACTAGCATTCTTCA  
 TATCAAATCCACTCAAGGAAGATCAAAAGCCTTCAGTACTTGTAGCTCTCATGTCAATTGCT  
 CTGTCTCTGTTTTTGGGTGAGCGGCATTGATGTATATTAATAATTCTTCTGGATCTATGGA  
 GCAGGGAAAAGTTTCTTCTGTTTTCTACACTAATGTGGTGCCCATGCTCAATCCTCTCATCT  
 10 ACAGTTTGAGGAACAAGGATGTCAAAGTTGCACTGAGGAAAGCTCTGATTAAATTCAGA  
 GAAGAAATATATTCTAA (SEQ ID NO: 20)

**AOLFR11 sequences:**

MTLRNSSSVTEFILVGLSEQPELQLPLFLLFLGIYVFTVVGNLGLITLIGINPSLHTPMYFFLFNLS  
 15 FIDLCYSCVFTPKMLNDFVSESIYSYVGCMTQLFFCFFVNSECYVLVSMAYDRYVAICNPLLY  
 MVTMSPRVCFLLMFGSYVVGAFAMAHTGSMRLRTFCDNSVIDHYLCDVPLQLSCTSTHV  
 SELVFFIVGVITMLSSISIVISYALILSNLCIPSAEGRSKAFSTWGSILAVALFFGSGTFTYLTTS  
 FPGSMNHGRFASVFYTNVPMNLNPSIYSLRNKDDKLALGKTLKRVLF (SEQ ID NO: 21)

20 ATGACTCTGAGAAACAGCTCCTCAGTGACTGAGTTTATCCTTGTGGGATTATCAGAACAGC  
 CAGAGCTCCAGCTCCCTCTTTCTTCTATTCTTAGGGATCTATGTGTTCACTGTGGTGGGC  
 AACTTGGGCTTGATCACCTTAATTGGGATAAATCCTAGCCTTCACACCCCCATGTACTTTTT  
 CCTCTTCAACTTGTCTTTATAGATCTCTGTTATTCTGTGTGTTTACCCCCAAAATGCTGA  
 ATGACTTTGTTTCAGAAAGTATCATCTCTTATGTGGGATGTATGACTCAGCTATTTTTCTTC  
 25 TGTITCTTGTCAATTCTGAGTGCTATGTGTGGTATCAATGGCCTATGATCGCTATGTGGC  
 CATCTGCAACCCCTGCTCTACATGGTCACCATGTCCCAAGGGTCTGCTTTCTGCTGATGT  
 TTGGTTCCTATGTGGTAGGGTTTGTCTGGGGCCATGGCCCACTGGAAGCATGTGCGACT  
 GACCTTCTGTGATTCCAACGTCATTGACCATTATCTGTGTGACGTTCTCCCCCTCTTGACG  
 TCTCCTGCACCAAGCAACCCATGTGAGTGAGCTGGTATTTTTCATTGTTGGAGTAATCACC  
 30 ATGCTATCCAGCATAAGCATCGTCATCTCTTACGCTTTGATACTCTCCAACATCCTCTGTAT  
 TCCTTCTGCAGAGGGCAGATCCAAAGCCTTTAGCACATGGGGCTCCACATAATTGCTGTT  
 GCTCTGTTTTTTGGGTGAGGGACATTACCTACTTAACAACATCTTTTCTGGCTCTATGAA  
 CCATGGCAGATTTGCCTCAGTCTTTTACACCAATGTGGTTCCTATGCTTAACCTTCGATCT  
 ACAGTTTGAGGAATAAGGATGATAAACTTGCCCTGGGCAAAACCTGAAGAGAGTGCTCT  
 35 TCTAA (SEQ ID NO: 22)

**AOLFR12 sequences:**

MERNHNPDNCNVLNFFADKKNKRRNFGQIVSDVGRICYSVLSLGEPTTMGRNNLTRPSEFIL  
 LGLSSRPEDQKPLFAVFLPIYLITVIGNLLIILAIRSDTRLQTPMYFFLSILSFVDICYVTVIPKMLV  
 40 NFLSETKTISYGECLTQMYFFLAFGNLDSYLLAAMAIDRYVAICNPFHYITIMSHRCCVLLLVLS  
 FCIPHFHSLHLLTNQLIFCASNVIHFFCDDQPVKLKSSSHFVKEITVMTEGLAVIMTPFSCIII  
 SYLRILITVLKIPSAAGKRKAFSTCGSHLTVVTLFYGSISYVYFQPLSNYTVKDQIATIIYTVLTP  
 MLNPFYISLRNKDMKQGLAKLMHRMKCQ (SEQ ID NO: 23)

45 ATGGAAAGAAACCACAATCCAGATAATTGTAATGTTTTAAATTTTTCTTTGCTGATAAGA  
 AGAATAAAAGGAGAAATTTGGACAGATTGTATCAGATGTTGGAAGAAATCTGTTACAGTG  
 TTAGTTTATCTTTAGGTGAACCCACAACCTATGGGAAGAAATAACCTAACAAAGACCTCTGA  
 ATTCACTCTCTTGGACTCTCCTCTCGACCTGAGGATCAGAAGCCGCTCTTTGCTGTGTTC  
 TCCCCATCTACCTTATCACAGTGATAGGAAACCTGCTTATCATCCTGGCCATCCGCTCAGA  
 50 CACTCGTCTCCAGACGCCCATGTACTTCTTTCTAAGCATCCTGTCTTTTGTGACATTGCT  
 ATGTGACAGTCATTATCCCTAAGATGCTGGTGAACCTTCTTATCAGAGACAAAGACCATCTC  
 TTACGGTGAGTGTCTGACCCAGATGTACTTTTTCTTAGCCTTTGGAAACACAGACAGTTAC  
 CTGCTAGCAGCCATGGCCATTGACCGCTATGTGGCCATATGTAATCCCTTCCACTACATCA  
 CCATTATGAGTCACAGATGCTGTGCTGCTTCTGTTCTCTCTCTGCAATCCACATTTT  
 55 CACTCCCTCTGCACATTCTTCTGACTAATCAGCTCATCTTCTGTGCTCCAATGTCATCCA  
 TCACTTTTTCTGCGATGATCAACCAGTGCTAAAAATTGCTCTGTTCCCTCCCATTTTGTCAAAG

AAATCACAGTAATGACAGAAGGCTTGGCTGTCATAATGACCCCGTTTTTCATGCATCATCAT  
 CTCTTATTTAAGAATCCTCATCACTGTTCTGAAGATTCCCTTCAGCTGCTGGAAAGCGTAAA  
 GCATTTTCTACCTGTGGCTCTCATCTCACAGTGGTGACCCTGTTTTATGGAAGCATTAGCTA  
 TGTCTATTTTCAGCCCCCTGTCCAATACTGTCAAGGATCAAATAGCAACAATTATCTAC  
 5 ACCGTA CTGACTCCTATGCTAAATCCATTTATCTATAGTCTGAGGAACAAAGACATGAAGC  
 AGGGTTTGGCAAAGTTGATGCACAGGATGAAATGTCAGTAA (SEQ ID NO: 24)

**AOLFR13 sequences:**

MDQKNGSSFTGFILLGFSRDPQLELVLFVLLIFYITLLGNKTIIVLSHLDPHLHNP MYFFFSNL  
 10 SFLDLCYTTGIVPQLLVNLRGADKSISYGGCVVQLYISLGLGSTECVLLGVMAFDRYAAVCRPL  
 HYTVVMHPCLYVLMASWSWVIGFANSLLQTVLILLTLCGRNKLEHFLCEVPPLKLACVDTT  
 MNESELFVSVIILLVPVALIIFSYSQIVRAVVRKISATGQRKVFGTCGSHLTVVSLFYGTAIYAY  
 LQPGNNYSQDQGXISLFYTIITPMINPLIYTLRNKDVKGALKKVLWKNYDSR (SEQ ID NO:  
 25)

15 ATGGATCAGAAAAATGGAAGTTCTTTCACTGGATTTATCCTACTGGGTTTCTCTGACAGGC  
 CTCAGCTGGAGCTAGTCTCTTTGTGGTTCTTTGATCTTCTATATCTTCACTTTGCTGGGG  
 AACAAAACCATCATTGTATTATCTCACTTGGACCCACATCTTCACAATCCTATGTATTTTTT  
 CTTCTCCAACCTAAGCTTTTGGATCTGTGTTACACAACCGGCATTGTTCCACAGCTCCTGG  
 20 TTAATCTCAGGGGAGCAGACAAATCAATCTCCTATGGTGGTTGTGTAGTTCACTGTACAT  
 CTCTCTAGGCTTGGGATCTACAGAATGCGTTCTCTTAGGAGTGATGGCATTGACCGCTAT  
 GCAGCTGTTTGCAGGCCCTCCACTACACAGTAGTCATGCACCCTTGTCTGTATGTGCTGA  
 TGGCTTCTACTTCATGGGTCATTGGTTTTGCCAACTCCCTATTGCAGACGGTGCTCATCTTG  
 CTTTTAACACTTTGTGGAAGAAATAAATTAGAACACTTTCTTTGTGAGGTTCTCCATTGCT  
 25 CAAGCTTGCCTGTGTGACACTACTATGAATGAATCTGAACCTCTTCTTTGTGAGTGTCATTA  
 TTCTTCTGTACCTGTTGCATTAATCATATCTCCTATAGTCAGATTGTCAGGGCAGTCGTG  
 AGGATAAAGTCAGCAACAGGGCAGAGAAAAGTGTTTGGGACATGTGGCTCCACCTCACA  
 GTGGTTTCCCTGTTCTACGGCACAGCTATCTATGCTACCTCCAGCCCGGCAACAACACTCTC  
 TCAGGATCAGGGCAAGKTCATCTCTCTTCTACACCATCATTACACCCATGATCAACCCC  
 30 CTCATATATACACTGAGGAACAAGGATGTGAAAGGAGCACTTAAGAAGGTGCTCTGGAAG  
 AACTACGACTCCAGATGA (SEQ ID NO: 26)

**AOLFR14 sequences:**

MALPLLSPSCFASSQSLSSRMNSENLTAAVAPAEFVLLGITNRWDLRVALFLTCLPVYLVSL  
 35 LGNMGMALLIRMDARLHTPMYFFLANLSLLDACYS SAIGPKMLVDLLLPRATIPYTACALQMF  
 VFAGLADTECCLLAAMAYDRYVAIRNPLLYTTAMSQRCLALLGASGLGGA VSAFVHTTLTF  
 RLSFCRSRKINSFFCDIPLLAISCSDTSLNELLFAICGFIQTATVLAITVSYGFIAGA VIHMR SVE  
 GSRRAASTGGSHLTAVAMMYGTLIFMYLRPSSSYALD TDKMASVFYTLVIPSLNPLIYSLRNKE  
 VKEALRQTWSRFHCPGQGSQ (SEQ ID NO: 27)

40 ATGGCCTTGCCATTGCTCTTATCTCCCTCCTGCTTTGCCTCTTCTCAGTCTCTGTCCAGTAG  
 GATGAACTCAGAGAACCTCACCCGGGCGCGGTTGCCCTGCTGAATTGCTCCTCCTGGGC  
 ATCACA AATCGCTGGGACCTGCGTGTGGCCCTCTTCTGACCTGCCTGCCTGTACCTGG  
 TGAGCCTGCTGGGAAACATGGGCATGGCGCTGCTGATCCGCATGGATGCCCCGGCTCCACA  
 45 CACCTATGTACTTCTTCTGCGCAACCTCTCCCTGCTGGATGCCTGCTATTCTCCGCCATC  
 GGCCCCAAGATGCTAGTGGACCTGCTGCTGCCCGAGCCACCATCCCTTACACAGCCTGTG  
 CCCTCCAGATGTTTGTCTTTGCAGGTCTGGCTGATACTGAGTGTTGCTTGCTGGCAGCAT  
 GGCCTATGACCGCTACGTGGCCATCAGAAACCCACTTCTCTATACAACAGCTATGTCGCAG  
 CGTCTATGCCTGGCCTTGTGTTGGGAGCATCAGGCCTGGGTGGGGCAGTGAGTGCTTTGTTT  
 50 ACACAACCTCACCTTCCGCCTGAGCTTCTGCCGCTCCCGGAAGATCAATAGCTTCTTCTG  
 CGATATCCCTCCACTGCTGGCCATCTCGTGACGTGACACCACTCTCAATGAACCTCTCTCT  
 TCGCCATCTGTGGCTTCATCCAGACAGCCACGGTGTTAGCTATCACGGTGTCTTATGGCTT  
 CATCGCTGGGGCTGTGATCCACATGCGCTCGGTGAGGGCAGTCGGCGAGCAGCCTCCAC  
 CGGTGGTTCCACCTCACAGCCGTGGCCATGATGTACGGGACACTCATTTTCATGTACCTG  
 55 CGCCCCAGCTCCAGCTATGCCCTGGACACTGACAAGATGGCCTCTGTGTTCTATACCTGG



TCATCCCGTCTCTCAACCCACTCATCTACAGCCTCCGCAATAAGGAGGTCAAGGAGGCCCT  
CAGGCAGACCTGGAGCCGATTCCACTGTCCAGGGCAGGGGTCCCAGTGA (SEQ ID NO: 28)

**AOLFR15 sequences:**

- 5 MRENNQSSTLEFILLGVTGQQEQEDFFYLFLFTYPITLIGNLLIVLAICSDVRLHNPMYFLLANLS  
LVDIFFSSVTIPKMLANHLLGSKSISFGGCLTQMYFMIALGNTDSYLAAMAYDRAVAISHPLH  
YTTIMSPRSCTWLIAGSWVIGNANALPHTLLTASLSFCGNQEVANFYCDITPLLKSCSDIHFHV  
KMMYLGVGIFSVPLLCIIVSYIRVFSVFPSTKGVLKAFSTCGSHLTVVSLYYGTVMGTYFR  
PLTNYSLKDAVITVMYTAVTMLNPFYSLRNRDMKAALRKLNFNKRIS (SEQ ID NO: 29)
- 10
- ATGAGGGAAAAATAACCAGTCTCTACACTGGAATTCATCCTCCTGGGAGTTACTGGTCAGC  
AGGAACAGGAAGATTTCTTCTACATCCTCTTCTGTTCAATTTACCCCATCACATTGATTGGA  
AACCTGCTCATTGTCTAGCCATTTGCTCTGATGTTGCGCTTCACAACCCCATGTATTTTCT  
CCTTGCCAACCTCTCCTTGGTTGACATCTTCTCTCATCGGTAACCATCCCTAAGATGCTGG  
15 CCAACCATCTCTTGGGCAGCAAATCCATCTCTTTGGGGGATGCCTAACGCAGATGTATTT  
CATGATAGCCTTGGGTAACACAGACAGCTATATTTGGGTGCAATGGCATATGATCGAGCT  
GTGGCCATCAGCCACCCACTTCACTACACAACAATTATGAGTCCACGGTCTTGATCTGGC  
TTATTGCTGGGTCTTGGGTGATTGGAAATGCCAATGCCCTCCCCACACTCTGCTCACAGC  
TAGTCTGTCTTCTGTGGCAACCAGGAAGTGGCCAACTTCTACTGTGACATTACCCCTTG  
20 CTGAAGTTATCTCTGTTCTGACATCCACTTTTCTGTAAGATGATGTACCTAGGGGTGGCA  
TTTTCTCTGTGCCATTACTATGCATCATTGTCTCCTATATTCGAGTCTTCTCCACAGTCTTCC  
AGGTTCTTCCACCAAGGGCGTGCTCAAGGCCTTCTCCACCTGTGGTTCCACCTCAGCGT  
TGTCTCTTTGTATTATGGTACAGTCATGGGCACGTATTTCCGCCCTTTGACCAATTATAGCC  
TAAAAGACGCAGTGATCACTGTAATGTACACGGCAGTGACCCCAATGTTAAATCCTTTTCAT  
25 CTACAGTCTGAGAAATCGGGACATGAAGGCTGCCCTGCGGAAACTCTTCAACAAGAGAAT  
CTCCTCGTAA (SEQ ID NO: 30)

**AOLFR16 sequences:**

- 30 MRRNCTLVTEFILLGLTSRRELQILLFTLFLAIYMTVAGNLGMIVLIQANAWLHMPMYFFLSH  
LSFVLDLCSSNVTPKMLEIFLSEKKSISYPACLVCYLFIALVHVEIYLAVMAFDRYMAICNPLL  
YGSRMKSVCSSLITVPYVYGALTGLMETMWTYNLAFCGPNEINHFCADPPLIKLACSDTYN  
KELSMFIVAGWNLSFSLFIICISYLYIFPAIKIRSTEGRQKAFSTCGSHLTAVTIFYATLFFMYLR  
PPSKESVEQGMVAVFYTTVIPMLNLIYSLRNKNVKEALIKELSMKIYFS (SEQ ID NO: 31)
- 35 ATGAGAAGAAACTGCACGTTGGTGACTGAGTTCATTCTCCTGGGACTGACCAGTCGCCGG  
GAATTACAAATTCCTCTTCACGCTGTTTCTGGCCATTTACATGGTCACGGTGGCAGGGA  
ACCTTGGCATGATTGTCCTCATCCAGGCCAACGCCTGGCTCCACATGCCCATGTACTTTTTCT  
CTGAGCCACTTATCCTTCGTGGATCTGTGCTTCTCTTCCAATGTGACTCCAAAGATGCTGG  
AGATTTTCCCTTTCAGAGAAGAAAAGCATTTCCTATCCTGCCTGTCTGTGACAGTGTACCTT  
40 TTTATCGCCTTGGTCCATGTTGAGATCTACATCCTGGCTGTGATGGCCCTTTGACCGGTACAT  
GGCCATCTGCAACCCTCTGCTTTATGGCAGCAGAATGTCCAAGAGTGTGTGCTCCTTCCTC  
ATCACGGTGCCTTATGTGTATGGAGCGCTCACTGGCCTGATGGAGACCATGTGGACCTACA  
ACCTAGCCTTCTGTGGCCCCAATGAAATTAATCACTTCTACTGTGCGGACCCACCACTGAT  
TAAGCTGGCTTGTCTGACACCTACAACAAGGAGTTGTCAATGTTTATTGTGGCTGGCTGG  
45 AACCTTTCTTTTCTCTCTTCATCATATGTATTTCTACCTTTACATTTTCCCTGCTATTTTA  
AAGATTCGCTCTACAGAGGGCAGGCAAAAAGCTTTTTCTACCTGTGGCTCCCATCTGACAG  
CTGTCACTATATTCTATGCAACCCTTTTCTCATGTATCTCAGACCCCTCAAAGGAATCT  
GTTGAACAGGGTAAAATGGTAGCTGTATTTTATACCACAGTAATCCCTATGCTGAACCTTA  
TAATTTATAGCCTTAGAAAATAAAAATGTAAGAAGCATTAAATCAAAGAGCTGTCAATGA  
50 AGATATACTTTTCTTAA (SEQ ID NO: 32)

**AOLFR17 sequences:**

- MLNFTDVTEFILLGLTSRREWQVLFIFLTVVYITMVGNIGMMVLIVSPQLNPNMYFFLSHLS  
FVDVWFSSNVTPKMLENLFSDDKTTITYAGCLVQCFFIALVHVEIFILAAMAFDRYMAIGNPLL  
55 YGSKMSRVVCIRLITFPYTGFLTSLAATLWTYGLYFCGKIEINHFCADPPLIKMACAGTFVKE

YTMILAGINFTYSLTVIISYLFILAILRMRSAEGRQKAFSTCGSHLTAIIIFYGTLIFMYLRRPTE  
ESVEQGMVAVFYTTVPMLNPMIYSLRNKDVKKAMMKVISRSC (SEQ ID NO: 33)

5 ATGCTCAATTTACCGATGTGACAGAGTTCATTCTTTTGGGGCTAACGAGCCGTCGAGAAT  
GGCAAGTCTCTTCTTCATCATCTTTCTTGGTCTACATCATCACCATGGTGGGCAATATC  
GGCATGATGGTGTTAATCAAGGTCAGTCTCAGCTTAACAACCCCATGTACTTTTCTCTCA  
GTCACCTTGTCATTTGTTGATGTGTGGTTTTCTTCCAATGTCACCCCTAAAATGTTGGAAAAC  
CTGTTTTACAGATAAAAAACAATTACTTATGCTGGTTGTTTAGTACAGTGTTCCTCTTCAT  
10 TGCTCTGTCCATGTGGAAATTTTTATTCTTGCTGCGATGGCCTTTGATAGATACATGGCAA  
TTGGGAATCCTCTGCTTTATGGCAGTAAAATGTCAAGGGTGTCTGTATTGACTGATTAC  
TTCCCTTACATTTATGGTTTTCTGACGAGTCTGGCAGCAACATTATGGACTTACGGCTTGT  
ACTTCTGTGGAAAAATGAGATCAACCATTTCTACTGTGCAGATCCACCTCTCATCAAAAT  
GGCCTGTGCCGGGACCTTTGTAAGAAATATACAATGATCATACTTGCCGGCATTAACTTC  
ACATATCCCTGACTGTAATTATCATCTCTTACTTATTCATCCTCATTGCCATTCTGCGAAT  
15 GCGCTCAGCAGAAGGAAGGCAGAAGGCCTTTCCACATGTGGGTCCCCTCTGACAGCTGT  
CATTATATTCTATGGTACTCTGATCTTCATGTATCTCAGACGTCCACAGAGGAGTCTGTG  
GAGCAGGGGAAGATGGTGGCTGTGTTCTATACCACAGTGATCCCCATGTTGAATCCCATGA  
TCTACAGTCTGAGGAACAAGGATGTGAAAAAGGCCATGATGAAAGTGATCAGCAGATCAT  
GTAA (SEQ ID NO: 34)

20

**AOLFR18 sequences:**

MSNTNGSAITEFILLGLTDCPELQSLFLVFLVVLVLTLLGNLGMIMLMRLDSRLHTPMYFFLT  
NLAFLDLCYTSNATPQMSTNIVSEKTSIFAGCTQCYIFIALLLTEFYMLAAMAYDRYVAIYDP  
LRYSVKTSRRVCICLATFPYVYGFSGLFQAILTFRLTFCRSNVINHFYCADPPLIKLSCSDTYVK  
25 EHAMFISAGFNLSSSLTIVLSYAFILAAILRIKSAEGRHKAFTSCGSHMMAVTLFYGTLCMYI  
RPPTDKTVEESKIIAVFYTFVSPVLNPLIYSLRNKDVQALKNVLR (SEQ ID NO: 35)

ATGTCCAACACAAATGGCAGTGCAATCACAGAATTCATTTTACTTGGGCTCACAGATTGCC  
CGGAAGTCCAGTCTCTGCTTTTTGTGCTGTTTCTGGTTGTTTACCTCGTCACCCTGCTAGGC  
30 AACCTGGGCATGATAATGTTAATGAGACTGGACTCTCGCCTTCACACGCCCATGTACTTCT  
TCCTCACTAACTTAGCCTTTGTGGATTTGTGCTATACATCAAATGCAACCCCGCAGATGTC  
GACTAATATCGTATCTGAGAAGACCATTTCTTTGCTGGTTGCTTTACACAGTGCTACATTT  
TCATTGCCCTTCTACTCACTGAGTTTTACATGCTGGCAGCAATGGCCTATGACCGCTATGT  
GGCCATATATGACCTCTGCGCTACAGTGTGAAAACGTCCAGGAGAGTTTGCACTGCTTTG  
35 GCCACATTTCCCTATGTCTATGGCTTCTCAGATGGACTCTTCCAGGCCATCCTGACCTTCCG  
CCTGACCTTCTGTAGATCCAATGTCAACCACTTCTACTGTGCTGACCCGCCGCTCATT  
AGCTTTCTTGTCTGATACTTATGTCAAAGAGCATGCCATGTTTATATCTGCTGGCTTCAAC  
CTTCCAGCTCCCTCACCATCGTCTTGGTGTCTATGCCTTCATTCTTGTGCTGCCATCCTCCG  
GATCAAATCAGCAGAGGGAAGGCACAAGGCATTCTCCACCTGTGGTTCCCATATGATGGC  
40 GTGCACCCTGTTTTATGGGACTCTCTTTGCATGTATATAAGACCACCAACAGATAAGACT  
GTTGAGGAATCTAAAATAAGCTGTCTTTTACACCTTTGTGAGTCCGGTACTTAATCCAT  
TGATCTACAGTCTGAGGAATAAAGATGTGAAGCAGGCCTTGAAGAATGTCTTGAGATGA  
(SEQ ID NO: 36)

**AOLFR19 sequences:**

METKNYSSSTSGFILLGLSSNPQLQKPLFAIFLIMYLLTAVGNVLIILAIYSDPRLHTPMYFFLSNL  
SFMDICFTTVIVPKMLVNFLSETKIISYVGCLIQMYFFMAFGNTDSYLLASMAIDRLVAICNPLH  
YDVVMKPWHLMLLGSCSISHLHSLFRVLLMSRLSFCASHIHKHFFCDTQPVLKLSGSDTSSSQ  
MVVMTETLAVITVPLCTIFSYLQIIVTVLRIPSAAGKWKAFTSCGSHLTVVVLFGSVIYVYFR  
50 PLSMYSVMKGRVATVMYTVVTPMLNPFYSLRNKDMKRGLKKLRHRIYS (SEQ ID NO: 37)

ATGGAGACAAAGAATTATAGCAGCAGCACCTCAGGCTTCATCCTCCTGGGCCTCTCTTCCA  
ACCCTAAGCTGCAGAAACCTCTCTTTGCCATCTTCTCATCATGTACCTACTCACTGCGGTG  
GGGAATGTGCTCATCATCTGGCCATCTACTCTGACCCCAAGGCTCCACACCCCTATGTACT  
55 TTTTCTCAGCAACTGTCTTTTATGGATATCTGCTTCAACAGTCATAGTGCTAAGATG  
CTGGTGAATTTTCTATCAGAGACAAAGATTATCTCTTATGTGGGCTGCCTGATCCAGATGT

ACTTCTTCATGGCATTGTTGGGAACACTGACAGCTACCTGCTGGCCTCTATGGCCATCGACCG  
 GCTGGTGGCCATCTGCAACCCCTTACACTATGATGTGGTTATGAAACCATGGCATTGCGCTA  
 CTCATGCTATTGGGTTCTTGCAGCATCTCCACCTACATTCCCTGTTCCGCGTGCTACTTAT  
 GTCTCGCTTGTCTTTCTGTGCCTCTCACATCATTAAAGCACTTTTCTGTGACACCCAGCCTG  
 5 TGCTAAAGCTCTCCTGCTCTGACACATCCTCCAGCCAGATGGTGGTGATGACTGAGACCTT  
 AGCTGTCATTGTGACCCCTTCTGTGTACCATCTTCTCCTACCTGCAAATCATCGTCACTG  
 TGCTCAGAATCCCTCTGCAGCCGGGAAGTGAAGGCCTTCTCTACCTGTGGCTCCACCT  
 CACTGTAGTGGTCTGTCTATGGGAGTGTCTATGTCTATTTTAGGCCTCTGTCCATGT  
 ACTCAGTGATGAAGGGCCGGGTAGCCACAGTTATGTACACAGTAGTGACACCCATGCTGA  
 10 ACCCTTTCATCTACAGCCTGAGGAACAAAGATATGAAAAGGGGTTTGAAGAAATTAAGAC  
 ACAGAATTTACTCATAG (SEQ ID NO: 38)

## AOLFR20 sequences:

MVEENHTMKNEFILTGFTDHPCLKTLLFVVFIAJYLITVVGNSLVALIFTHCRLHTPMYIFLGN  
 15 LALVDSCCACAITPKMLENFFSEGKRISLYECAVQFYFLCTVETADCFLLAAVAYDRYVAICNP  
 LQYHIMMSKKLCIQMTTGAFIAGNLHSMIHVGLVFRLVFCGLNHINHFYCDTLPYRLSCVDPF  
 INELVLFIFSGSVQVFTIGSVLISYLYILLTIFRMKSKEGRAKAFSTCASHFSSVSLFYGSIFFLYR  
 NLLEEGGNDIPAILFTTVPLLNPFIYSLRNKEVISVLRKILLKIKSQGSVNK (SEQ ID NO: 39)

ATGGTTGAAGAAAAATCATACCATGAAAAATGAGTTTATCCTCACAGGATTTACAGATCACC  
 CTGAGCTGAAGACTCTGCTGTTTGTGGTGTCTTTGCCATCTATCTGATCACCGTGGTGGG  
 GAATATTAGTTTGGTGGCACTGATATTTACACACTGTCCGCTTCACACACCAATGTACATC  
 TTTCTGGGAAATCTGGCTCTTGTGGATTCTTGTCTGTGCCTGTGCTATTACCCCCAAAATGTT  
 AGAGAACTTCTTTCTGAGGGCAAAAGGATTTCCTCTATGAATGTGCAGTACAGTTTAT  
 25 TTTCTTTGCACTGTGAAACTGCAGACTGCTTTCTTCTGGCAGCAGTGGCCTATGACCGCT  
 ATGTGGCCATCTGCAACCCACTGCAGTACCACATCATGATGTCCAAGAAACTCTGCATTCA  
 GATGACCACAGGCGCCTTCATAGCTGGAAATCTGCATTCCATGATTGATGTAGGGCTTGTA  
 TTTAGGTTAGTTTCTGTGGATTGAATCACATCAACCACTTTTACTGTGATACTCTTCCCTT  
 GTATAGACTCTCCTGTGTTGACCCCTTTCATCAATGAACTGGTCTATTTCATCTTCTCAGGT  
 30 CAGTTCAAGTCTTTACCATAGGTAGTGTCTTAATATCTTATCTCTATATTCTTCTTACTATT  
 TTCAGAATGAAATCCAAGGAGGGAAGGCCAAAGCCTTTTCTACTGTGCATCCCCTTTT  
 CATCAGTTTCATTATTCTATGGATCTATTTTCTCTATACATTAGACCAAATTTGCTTGAA  
 GAAGGAGGTAATGATATACCAGCTGCTATTTTATTTACAATAGTAGTTCCTTACTAAATC  
 CTTTCATTTATAGTCTGAGAAACAAGGAAGTAATAAGTGTCTTAAGAAAAATTCTGCTGAA  
 35 AATAAAATCTCAAGGAAGTGTGAACAAATGA (SEQ ID NO: 40)

## AOLFR21 sequences:

MEPRKNVTDVLLGFTQNPKEQKVLVFMFLFYILTMVGNLLIVVTIVTVSETLGSPMSFFLAGL  
 TFIDIYSSSISPRILISDLFFGNNSISFQSFMAQLFIEHLFGGSEVFLLLVMAVDRYVAICKPLHYLV  
 40 IMRQWVCVLLLVSVWVGFLQSVFQLSIYGLPFCGPNVIDHFFCDMYPLKLACTDTHVIGLL  
 VVANGGLSCTIAFLLLISYGVILHSLKLSQKGRQKAHSTCSSHITVVVFFVPCIFMCARPAR  
 TFSIDKSVSVFYTVITPMLNPLIYTLRNSEMTSAMKKL (SEQ ID NO: 41)

ATGGAGCCAAGGAAAAATGTGACTGACTTTGTCTCTTGGGCTTCACACAGAATCCAAAG  
 45 GAGCAGAAAGTACTTTTGTATGTTCTTGCTCTTCTACATTTTGACCATGGTGGGCAACCT  
 GCTCATTGTAGTGACCGTAACTGTCACTGAGACCTGGGCTCACCAATGTCCTTCTTTCTT  
 GCTGGCTTAACATTTATAGATATCATTTATTCTTCATCCATTTCCCCCAGATTGATTTCAGA  
 CTTGTTCTTTGGGAATAATTCATATCCTTCCAATCTTTCATGGCCCAGCTCTTTATCGAGC  
 ACCTTTTTTGGTGGGTCAGAGGTCTTCTCCTGTTGGTGATGGCCTATGACCGCTATGTGGC  
 50 CATCTGTAAGCCCTTGCAATTATTTGGTTATCATGAGACAATGGGTGTGTGTTTGTGCTG  
 GTAGTGTCTGGGTTGGAGGATTTCTGCAATCAGTATTTCAACTTAGCATTATTTATGGGC  
 TCCCATTCTGTGGCCCCAATGTCAATTGATCATTTTTCTGTGACATGTATCCCTTATTGAAA  
 CTGGCCTGCACTGACACCCATGTTATTGGCCTCTTAGTGGTGGCCAATGGAGGACTGTCTT  
 GCACTATTGCGTTTCTGCTCTTACTCATCTCTTATGGTGTCTATCCTGCACTCTCTAAAGAAA  
 55 CTTAGTCAGAAAGGGAGGCAAAAGCCCACTCAACCTGCAGTTCACACATCACTGTGGTTG  
 TCTTCTTCTTGTCTTGTATTTTATGTGTGCTAGACCTGCTAGGACCTTCTCCATTGAC

AAATCAGTGAGTGTGTTTTATACAGTCATAACCCCAATGCTGAACCCCTTAATCTACACTC  
TGAGAAATTCTGAGATGACAAGTGCTATGAAGAAGCTTTAG (SEQ ID NO: 42)

**AOLFR22 sequences:**

5 MRXXNXXTEFVLLGFSQDPGVXKALFVMFLLTYXXTVVGNLLIVVDIIASPLXGSPMYFFLAC  
LSFIDAAYSTTISPKLIVGLFCDKKTISFQGCMGQLFIDHFFGGAEVFLLVVMACDRYVAICKPL  
HYLTIMNKQVCFLLLVXXMIGGFVHSAFQIVVYSLPFCGPXVIVHFSCDMHPLLELACTDTYFI  
GLTVVNSGAICMVIFNLLISYGVLSLKTYSQEKRGKALSTCSSGSTVVVLFVPCIFYVRP  
10 VSNFPTDKFMTVFYTIITHMLSPLIYTLRNSEMRNAIEKLLGKKLTIFIIGGVSVLM (SEQ ID NO:  
43)

ATGAGACANNNNAAACAATATNACAGAATTTGTCCTCCTGGGCTTTTCTCAGGATCCTGGTG  
TGNNAAGCATTATTTGTCATGTTTTACTCACATACNNNNNNACAGTGGTGGGGAACCT  
GCTCATTGTNGTGGATATTATTGCCAGCCCTTNNITGGGTTCCTCAATGTATTTCTTCCTTG  
15 CCTGCCTGTCATTTATAGATGCTGCATATCCACTACCATTTCTCCCAAGTTAATTGTAGGC  
TTATTCTGTGATAAAAAGACTATTTCTTCCAAAGTTGCATGGGCCAGCTATTTATAGACC  
ATTTCTTTGGTGGGGCTGAGGTCTTCTTCTGGTGGTGATGGCCTGTGATCGCTATGTGGC  
CATCTGTAAGCCACTGCACTATTTGACCATCATGAATCGACAGGTTTGCTTCCTTCTGTTGG  
TNNTNNCCATGATTGGAGGTTTTGTACATTCTGCGTTTCAAATTGTTGTGTACAGTCTCCCT  
20 TTCTGTGGTCCCNATGTCATTGTTCAATTCAGTTGTGACATGCACCCATTACTGGAAGTGGC  
ATGCACTGACACCTACTTTATAGGCCTCACTGTTGTGTCAATAGTGGAGCAATCTGTATG  
GTCAATTTCAACCTTCTGTTAATCTCCTATGGAGTCATCCTAAGCTCCCTTAAACCTTACAG  
TCAGGAAAAGAGGGGTAAAGCCTTGTCTACCTGCAGCTCCGGCAGTACCGTTGTTGTCTCTC  
TTTTTTGTACCCTGTATTTTCATATATGTTAGACCTGTTTCAAACCTTCTACTGATAAGTT  
25 CATGACTGTGTTTTATACCATTATCACACACATGCTGAGTCCTTTAATATATACGTTGAGA  
AATTCAGAGATGAGAAATGCTATAGAAAACTCTGGGTAAAAAGTTAACTATATTTATTA  
TAGGAGGAGTGTCCGTCCTCATGTAG (SEQ ID NO: 44)

**AOLFR23 sequences:**

30 MAKNNLTRVTEFILMGFMDHPKLEIPFLVFLSFYLVTLGNVGMIMLIQVDVKLYTPMYFFLS  
HLSLLDACYTSVITPQILATLATGKTVISYGHCAAQFFLTICAGTECFLLAVMAYDRYAAIRNP  
LLYTVAMNPRLCWSLVVGAYVCGVSGAILRTTCTFTLSFCKDNQINFFFCDLPLLKLACSDTA  
NIEIVHFFGNFVILANASVILISYLLIKTLKVKSSGGRKTFSTCASHITAVALLFFGALIFMYLQS  
35 GSGKSLEEDKVVSFYTVPMLNPLIYSLRNKDVKDAFRKVARRLQVSLSM (SEQ ID NO: 45)

ATGGCCAAGAATAATCTCACCAGAGTAACCGAATTCATTCTCATGGGCTTTATGGACCACC  
CCAAATTGGAGATTCCTCTTTCTGGTGTCTGAGTTTCTACCTAGTCACCTTCTTGGG  
AATGTGGGGATGATTATGTTAATCCAAGTAGATGTCAAACCTCTACACCCCAATGTACTTCT  
TCTGAGCCACCTCTCCCTGCTGGATGCTGTACACCTCAGTCATCACCCCTCAGATCCTA  
40 GCCACATTGGCCACAGGCAAAACGGTCATCTCTACGGCCACTGTGCTGCCCAGTCTTTT  
TATTCACCATCTGTGCAGGCACAGAGTGCTTTCTGCTGGCAGTGATGGCCTATGATCGCTA  
TGCTGCCATTGCAACCCACTGCTCTATACCGTGGCCATGAATCCCAGGCTCTGCTGGAGC  
CTGGTGGTAGGAGCCTATGTCTGTGGGTGTCAGGAGCCATCCTGCGTACCACTTGCACCT  
TCACCTCTCCTTCTGTAAGGACAATCAAATAAACTTCTTCTTCTGTGACCTCCACCCCTG  
45 CTGAAGCTTGCCCTGCAGTGACACAGCAAACATCGAGATTGTCATCATCTTCTTTGGCAATT  
TTGTGATTTTGGCCAATGCCTCCGTCACTCTGATTTCTATCTGCTCATCATCAAGACCATT  
TTGAAAGTGAAGTCTTCAGGTGGCAGGCCAAGACTTCTCCACATGTGCTCTCACATCA  
CTGCTGTGGCCCTTTTCTTTGGAGCCCTTATCTTCATGTATCTGCAAAGTGGCTCAGGCAAA  
TCTCTGGAGGAAGACAAAGTCGTGTCTGTCTTCTATACAGTGGTCATCCCCATGCTGAACC  
50 CTCTGATCTACAGCTTAAGAAACAAAGATGTAAAGACGCCTTCAGAAAGGTGCTAGGA  
GACTCCAGGTGTCCCTGAGCATGTAG (SEQ ID NO: 46)

**AOLFR25 sequences:**

55 METGNLTWVSDFVFLGLSQTRELRFLMFLFVYITTVMGNLIITVTSDSLHTPMYFLLRN  
LAVLDLCFSSVTAPKMLVDLLSEKKTISYQGCMGQIFFHFLGGAMVFFLSVMAFDRLLAISRPL  
RYVTVMNTQLWVGLVATWVGGFVHSIVQLALMLPLPFCGNILDNFYCDVPQVRLACTDT

SLLEFLKISNSGLLDVVWFLLMSYLFILVMLRSHPGARRKAASTCTTHIIVVSMIFVPSIYLY  
ARPFPTFPMDBKLVSIGHTVMTPLNPMYTLRNQDMQAAVRRLGRHRLV (SEQ ID NO: 47)

5 ATGGAACAGGGAACCTCACGTGGGTATCAGACTTGTCTTCCTGGGGCTCTCGCAGACTC  
GGGAGCTCCAGCGTTTCCTGTTTCTAATGTTCTGTTTGTCTACATCACCAGTGTATGGGA  
AACATCCTTATCATCATCAGTGACCTCTGATTCCCAGCTCCACACCCCATGTACTTTCT  
GCTCCGAAACCTGGCTGTCCTAGACCTCTGTTTCTCTTCAGTCACTGCTCCAAAAATGCTAG  
TGGACCTCCTCTCTGAGAAGAAAACCATCTCTTACCAGGGCTGCATGGGTGAGATCTTCTT  
CTTCCACTTTTGGGAGGTGCCATGGTCTTCTTCTCTCAGTGATGGCCTTTGACCGCCTCA  
10 TTGCCATCTCCCGGCCCTCCGCTATGTCACCGTCATGAACACTCAGCTCTGGGTGGGGCT  
GGTGGTAGCCACCTGGGTGGGAGGCTTTGTCCACTCTATTGTCCAGCTGGCTCTGATGCTC  
CCACTGCCCTTCTGTGGCCCAACATTTTGGATAACTTCTACTGTGATGTTCCCAAGTACT  
GAGACTTGCTGCACTGACACCTCACTGCTGGAGTTCTCAAGATCTCCAACAGTGGGCTG  
CTGGATGTCGTCTGGTCTTCTCTCTCTGATGTCCTACTTATTCATCCTGGTGTGCTGAG  
15 GTCACATCCAGGGGAGGCAAGAAGGAAGGCAGCTTCCACCTGCACCACCCACATCATCGT  
GGTTTCCATGATCTTCGTTCCAAGCATTTACCTCTATGCCCGGCCCTTCACTCCATTCCCTA  
TGGACAAGCTTGTGTCCATCGGCCACACAGTCATGACCCCCATGCTCAACCCCATGATCTA  
TACCCTGAGGAACCAGGACATGCAGGCAGCAGTGAGAAGATTAGGGAGACACCGGCTGGT  
TTGA (SEQ ID NO: 48)

20

**AOLFR26 sequences:**

MAAKNSSVTEFILEGLTHQPLRIPFLFLGFYTVTVVGNLGLITLIGLNSHLHTPMYFFLFNLS  
LIDFCSTTTTPKMLMSFVSRKNISFTGCMTQLFFCFVVSSEFILLSAMAYDRYVAICNPLLYT  
VTMSCQVCLLLLLGAYGMGFAGAMAHTGSIMNLTFCADNLVNHFMCDILPLELSCNSSYMN  
25 ELVVFTVAVDVGMPIVTVFISYALILSSILHNSSTEGRSKAFSTCSSHIIVVSLFFGSGAFMYLKP  
LSILPLEQGVSSLFYTIIVPVLNPLIYSLRNKDVKVALRRTLGRKIFS (SEQ ID NO: 49)

ATGGCAGCCAAAACTCTTCTGTGACAGAGTTTATCCTCGAAGGCTTAACCCACCAGCCGG  
GACTGCGGATCCCCCTCTTCTTCTGTTTCTGGGTTTCTACACGGTCACCGTGGTGGGGAA  
30 CCTGGGCTTGATAACCCTGATTGGGCTGAACCTCACCTGCACACTCCCATGTACTTCTTCC  
TTTTTAACCTCTCTTAATAGATTTCTGTTTCTCCACTACCATCACTCCCAAAATGCTGATG  
AGTTTGTCTCAAGGAAGAACATCATTTCTTTCACAGGGTGTATGACTCAGCTCTTCTTCTT  
CTGCTTCTTTGTCTCTCTGAGTCCTTCATCTGTCAGCGATGGCGTATGACCGCTACGTGG  
CCATCTGTAACCCACTGTTGTACACAGTCACCATGTCTTGCCAGGTGTGTTGCTCCTTTTG  
35 TTGGGTGCCTATGGGATGGGTTTGTCTGGGGCCATGGCCACACAGGAAGCATAATGAAC  
CTGACCTTCTGTGCTGACAACCTTGTCAATCATTTTATGTGTGACATCCTTCTCTCTTGA  
GCTCTCTGCAACAGCTCTTACATGAATGAGCTGGTGGTCTTTATTGTGGTGGCTGTTGAC  
GTTGGAATGCCATTGTCACTGTCTTTATTTCTTATGCCCTCATCTCTCCAGCATTCTACA  
CAACAGTTCTACAGAAGGCAGGTCCAAAGCCTTTAGTACTTGACAGTTCCACATAATTGTA  
40 GTTTCTCTTTCTTTGGTTCTGGTGTCTTCATGTATCTCAAACCCCTTTCCATCCTGCCCTC  
GAGCAAGGGAAGTGTCTCCTGTTCTATACCATAATAGTCCCGTGTTAAACCCATTAA  
TCTATAGCTTGAGGAACAAGGATGTCAAAGTTGCCCTGAGGAGAACTTTGGGCAGAAAAA  
TCTTTTCTTAA (SEQ ID NO: 50)

45 **AOLFR27 sequences:**

MPSQNYSIIEFNLFQSAFPQHLLPILFLLYLLMFLFTLLGNLLIMATTWIEHRLHTPMYFLCTL  
SVSEILFTVAITPRMLADLLSTHHSITFVACANQMFFSFMFGFTHSFLLLVMGYDRYVAICHPLR  
YNVLMSPRDCAHLVACTWAGGSVMGMMVTTIVFHLTFCGSNVIHFFCHVLSLLKLACENKT  
SSVMGMVLCVTALIGCLFLILSYVFIVAAILRIPSAEGRHKTFTSCVSHLTVVVTHYSFASFIY  
50 LKPKGLHSMYSDALMATTYTVFTPLSPIIFSLRNKELKNAINKNFYRKFCPPSS (SEQ ID NO:  
51)

ATGCCTAGTCAGAACTATAGCATCATATCTGAATTTAACCTCTTTGGCTTCTCAGCCTTCCC  
CCAGCACCTCCTGCCATCTTGTCTGCTGTACCTCCTGATGTTCTGTTACATTGCTGG  
55 GCAACCTTCTCATCATGGCCACAATCTGGATTGAACACAGACTCCACACACCCATGTACCT  
CTTCTTGTGACCCCTCTCCGTCTCTGAGATTCTGTTCACTGTTGCCATCACCCCTCGCATGC

TGGCTGATCTGCTTTCCACCCATCATTCATCACCTTTGTGGCTTGTGCCAACCCAGATGTTCT  
 TTCTCCTTCATGTTTGGCTTCACTCACTCCTTCTCTCCTGGTCATGGGCTATGATCGCTA  
 TGTGGCCATCTGCCACCCACTGCGTTACAATGTGCTCATGAGCCCCGTGACTGTGCCCAT  
 CTTGTGGCCTGTACCTGGGCTGGTGGCTCAGTCATGGGGATGATGGTGACAACGATAGTTT  
 5 TCCACCTCACTTTCTGTGGGTCTAATGTGATCCACCATTTTTCTGTGCTATGTGCTTTCCCTCT  
 TGAAGTTGGCCTGTGAAAACAAGACATCATCTGTCATCATGGGTGTGATGCTGGTGTGTGT  
 CACAGCCCTGATAGGCTGTTATTCTCATCATCCTCTCCTATGTCTTCATTGTGGCTGCCA  
 TCTTGAGGATTCCCTCTGCCGAAGGCCGGCACAAGACATTTTCTACGTGTGTATCCCACT  
 CACTGTGGTGGTCACGCACTATAGTTTTGCTCCTTTATCTACCTCAAGCCCAAGGGCCTCC  
 10 ATTCTATGTACAGTGACGCTTGATGGCCACCACCTATACTGTCTTCACCCCCTTCTTAGC  
 CCAATCATTTTCAGCCTAAGGAACAAGGAGCTGAAGAAATGCCATAAATAAAAACTTTTACA  
 GAAAATTCTGTCTCCAAGTTCTGA (SEQ ID NO: 52)

#### AOLFR28 sequences:

15 MPNFTDVTEFTLLGLTCRQELQVLFFVFLAVYMITLLGNIGMILISISPQLQSPMYFFLSHLSF  
 ADVCFSSNVTPKMLENLLSEKTI SYVGLVQCYFFIAVHVVEVYLAVMAFDYRMAGCXPLL  
 YGSKMSRTVCVRLISVXYXYGFSVSLICLTWYGLYFCGNFEINHFYCADPPLIQIACGRVHIKE  
 ITMIVIAGINFTYSLSVLISYTLIVVAVLRMRSDGRRKAFSTCGSHLTAVSMFYGTPIFMYLR  
 RPTESVEQGMVAVFYTTVIPMLNPMIYSLRNKDVKEAVNKAITKTYVRQ (SEQ ID NO: 53)  
 20  
 ATGCCTAATTTACGGATGTGACAGAATTTACTCTCCTGGGGCTGACCTGTGCTCAGGAGC  
 TACAGGTTCTCTTTTTTGTGGTGTTCTAGCGGTTTACATGATCACTCTGTTGGGAAATATT  
 GGTATGATCATTTTGATTAGCATCAGTCCTCAGCTTCAGAGTCCCATGTACTTTTCTGAG  
 TCATCTGTCTTTTGGGACGTGTGCTTCTCCTCCAACGTTACCCCCAAAATGCTGGAAAAT  
 25 TATTATCAGAGACAAAAACCATTTCCTATGTGGGATGCTTGGTGAGTGCTACTTTTCAT  
 TGCCGTGTGCCACGTGGAGGTCTATATCCTGGCTGTGATGGCCTTTGACAGGTACATGGCC  
 GGCTGCAANCCCTCTGCTTTATGGCAGTAAAATGTCTAGGACTGTGTGTGTTCCGGCTCATCT  
 CTGTGNNNTATGNNNTATGGATTCTCTGTGAGCCTAATATGCACACTATGGACTTATGGCTT  
 ATACTCTGTGGAAAATTTGAAATCAATCACTTCTATTGTGCAGATCCCCCTCATCCAGA  
 30 TTGCTGTGGGAGAGTGCACATCAAGAAATCAACAATGATTGTTATTGCTGGAATTAACCT  
 CACATATTCCCTCTCGGTGGTCTCATCTCCTACACTCTCATTGTAGTAGCTGTGCTACGCA  
 TGGCTCTGCCGATGGCAGGAGGAAGGCGTTCTCCACCTGTGGGTCCCACTTGACGGCTGT  
 TTCTATGTTTTATGGGACCCCCATCTTCATGTATCTCAGGAGACCCACTGAGGAATCCGTA  
 GAGCAGGGCAAAATGGTGGCTGTGTTTTACACCACAGTAATTCCTATGTTGAATCCCATGA  
 35 TCTACAGTCTGAGAAAATAAGGATGTAAAAAGAAGCAGTCAACAAAGCAATCACCAAGACAT  
 ATGTGAGGCAGTAA (SEQ ID NO: 54)

#### AOLFR29 sequences:

40 MMSFAPNASHSPVFLLLGFSRANISYTLFFLFLAIYLTTLGNVTLVLLISWDSRLHSPMYLLR  
 GLSVIDMGLSTVTLPLQLLAHLVSHYPTIPAARCLAQFFFFYAFGVDTLVIAVMALDRYVAICD  
 PLHYALVMNHQRCACLLALSWSVLSLHTMLRVGLVLPLCWTDGAGGNVNLPHFFCDHRPLLR  
 ASCSDIHSNELAIFEGGFLMLGPCALIVLSYVRIGAAILRLPSAAGRRAVSTCGSHLTMVGFL  
 YGTIICVYFQPPFQNSQYQDMVASVMYTAITPLANPFVYSLHNKDVKGALCRLLEWVKVDP  
 (SEQ ID NO: 55)  
 45  
 ATGATGAGCTTTGCCCTAATGCTTCACACTCTCCGGTTTTTTTGTCTCCTTGGGTCTCGAG  
 AGCTAACATCTCTACACTCTCCTCTTCTCTCTGTTCTGGCTATTTACCTGACCACCATAC  
 TGGGGAATGTGACACTGGTGTGCTCATCTCCTGGGACTCCAGACTGCACTCACCCATGTA  
 TTATCTGCTTCTGGCCTCTCTGTGATAGACATGGGGCTATCCACAGTTACACTGCCCCAG  
 50 TTGCTGGCCCATTTGGTCTCTCATTACCAACCATTCTGCTGCCCGCTGCTTGGCTCAGTT  
 CTTTTTCTTCTATGCATTGGGGTTACAGATACACTTGTCAATTGCTGTGCTGCTGCTGATC  
 GCTATGTGGCCATCTGTGACCCCTGCACTATGCTTTGGTAATGAATCACCAACGGTGTGC  
 CTGCTTACTAGCCTTGAGCTGGGTGGTGTCCATACTGCACACCATGTTGCGTGTGGGACTC  
 GTCTGCCTCTTTGCTGGACTGGGGATGCTGGGGGCAACGTTAACCTTCTCACTTCTTTTG  
 55 TGACCACCGGCACTTCTGCGAGCCTCTGTTCTGACATACATTCTAATGAGCTGGCCATA  
 TTCTTTGAGGGTGGCTTCTTATGCTGGGCCCTGTGCCCTCATTGTACTCTTATGTCCG

AATTGGGGCCGCTATTCTACGTTTGCCTTCAGCTGCTGGTCGCCGCCGAGCAGTCTCCACC  
TGTGGATCCCACCTCACCATGGTTGGTTTCTCTACGGCACCATCATTGTGTCTACTTCCA  
GCCTCCCTTCCAGAACTCTCAGTATCAGGACATGGTGGCTTCAGTAATGTATACTGCCATT  
ACACCTTTGGCCAACCCATTTGTGTATAGCCTCCACAATAAGGATGTCAAGGGTGCACCTC  
5 GCAGGCTGCTTGAATGGGTGAAGGTAGACCCTGA (SEQ ID NO: 56)

**AOLFR30 sequences:**

MGFLSPMHPCRPPTQRRMAAGNHSTVTEFILKGLTKRADLQLPLFLLFLGIYLVTVGNLGMIT  
LICLNSQLHTPMYYFLSNLSLMDLCYSSVITPKMLVNFVSEKNISYAGCMSQLYFFLVFVIAEC  
10 YMLTVMA YDRYVXXCHPLLYNIMSHHTCLLLVAVVYAIGLIGSTIETGLMLKLPYCEHLISHY  
FCDILPLMKLSCSSTYDVEMTVFFSAGFNIIVTSLTVLVSYTFILSSILGISTTEGRSKAFSTCSSHL  
AAVGMFYGSTAFMYLKPSTISSLTQENVASVFYTTVIPMLNPLIYSLRNKEVKA AVQKTLRGK  
LF (SEQ ID NO: 57)

15 ATGGGGTTCTTGCTCTCCCATGCATCCCTGCAGGCCTCCCACCCAGAGGAGAATGGCTGCAG  
GAAATCACTCTACAGTGACAGAGTTTCTTCAAGGGTTTAACGAAGAGAGCAGACCTCC  
AGCTCCCCCTCTTCTCTCTCTCGGGATCTACTTGGTCACCATCGTGGGGAACCTGGGC  
ATGATCACTCTAATTTGTCTGAACCTCTCAGCTGCACACCCCATGTACTACTTTCTCAGCAA  
TCTGTCACTCATGGATCTCTGCTACTCCTCCGTCATTACCCCTAAGATGCTGGTGAACCTTG  
20 TGTCAGAGAAAAACATCATCTCCTACGCAGGGTGCATGTCACAGCTCTACTTCTTCTTGT  
TTTTGTCAATTGCTGAGTGTTACATGCTGACAGTGATGGCCTACGACCGCTATGTTGNCNTC  
TGCCACCCTTTGCTTTACAACATCATTATGTCTCATCACACCTGCCTGCTGCTGGTGGCTGT  
GGTCTACGCCATCGGACTCATTGGCTCCACAATAGAACTGGCCTCATGTTAAACTGCCC  
TATTGTGAGCACCTCATCAGTCACTACTTCTGTGACATCCTCCCTCTCATGAAGCTGTCTGT  
25 CTCTAGCACCTATGATGTTGAGATGACAGTCTTCTTTTCGGCTGGATTCAACATCATAGTC  
ACGAGCTTAACAGTTCTTGTCTTACACCTTCATTCTCTCCAGCATCCTCGGCATCAGCAC  
CACAGAGGGGAGATCCAAAGCCTTCAGCACCTGCAGCTCCCACCTTGCAAGCGTGGGAAT  
GTTCTATGGATCAACTGCATTCTGTACTTAAACCCCTCCACAATCAGTTCCTTGACCCAG  
GAGAATGTGGCCTCTGTGTTCTACACCACGGTAATCCCCATGTTGAATCCCTAATCTACA  
30 GCCTGAGGAACAAGGAAGTAAAGGCTGCCGTGCAGAAAACGCTGAGGGGTAAACTGTTTT  
GA (SEQ ID NO: 58)

**AOLFR31 sequences:**

MGTGNDTTVVEFTLLGLSEDTTVCAILFLVFLGIYVVTLMGNISIVLIRRSHTLHTPMYIFLCHL  
AFVDIGYSSSVTPVMLMSFLRKETSLPVAGCVAQLCSVVTGTAECFLLAAMAYDRYVAICSP  
35 LLYSTCMSPGVCHLVGMSYLGCCVNAWTFIGCLLRSLFCGPNKVNHHFCDYSPLLKLACSHDF  
TFEHPAISSGSIIVATVCVIAISYTYILITLKMHSKGRHKAFSTCTSHLTAVTLFYGTITFIYVMP  
KSSYSTDQNKVSVFYTVVIPMLNPLIYSLRNKEIKGALKRELRIKIFS (SEQ ID NO: 59)

40 ATGGGGACTGGAAATGACACCACTGTGGTAGAGTTTACTCTTTTGGGGTTATCTGAGGATA  
CTACAGTTTGTGCTATTTTATTTCTTGTGTTTCTAGGAATTTATGTTGTCACCTTAATGGGT  
AATATCAGCATAATTGTATTGATCAGAAGAAGTCATCATCTTCATACACCCATGTACATTT  
TCCTCTGCCATTTGGCCTTTGTAGACATTGGGTACTCCTCATCAGTCACACCTGTCATGCTC  
ATGAGCTTCCTAAGGAAAGAAACCTCTCTCCCTGTTGCTGGTTGTGTGGCCAGCTCTGTT  
45 CTGTAGTGACGTTTGGTACGGCCGAGTGCTTCTGCTGGCTGCCATGGCCTATGATCGCTA  
TGTGGCCATCTGCTACCCCTGCTCTACTCTACCTGCATGTCCCCTGGAGTCTGCATCATCT  
TAGTGGGCATGCTCTACCTGGGTGGATGTGTGAATGCTTGGACATTATTGGCTGCTTATT  
AAGACTGTCCTTCTGTGGGCCAAATAAAGTCAATCACTTTTCTGTGACTATTCAACCACTTT  
TGAAGCTTGCTTGTTCCTATGATTTTACTTTTGAATAATTCCAGCTATCTCTTCTGGATCT  
50 ATCATTGTGGCCACTGTGTGTGTCATAGCCATATCCTACATCTATATCCTCATCACCATCCT  
GAAGATGCACTCCACCAAGGGCCGCCACAAGGCCTTCTCCACCTGCACCTCCCACCTCACT  
GCAGTCACTCTGTTCTATGGGACCATTACCTTCATTTATGTGATGCCCAAGTCCAGCTACTC  
AACTGACCAGAAACAAGGTGGTGTCTGTGTTCTACACCGTGGTGATTCCCATGTTGAACCCC  
CTGATCTACAGCCTCAGGAACAAGGAGATTAAGGGGGCTCTGAAGAGAGAGCTTAGAATA  
55 AAAATATTTTCTTGA (SEQ ID NO: 60)

**AOLFR32 sequences:**

MNSLKDGNHTALTGFILLGLTDDPILRVILFMILSGNLSIIILIRISSQLHHPMYFFLSHLAFADM  
 AYSSSVTPNMLVNFLVERNTVSYLGCAIQLGSAFFATVECVLLAAMAYDRFVAICSPLLYSTK  
 MSTQVSVQLLL VVYIAGFLIAVSYTTSFYFLFCGPNQVNHFFCDFAPLLELSCSDISVSTVVLFSF  
 5 SSGSIIVTVCVIAVCYTYILITILKMRSTEGHHKAFSTCTSHLTVVTLFYGTITFIYVMPNFSYST  
 DQNKVVSPLYTVVPMPLNPLIYSLRNKEIKGALKRELVRKILSHDACYFSRTSNNDIT (SEQ ID  
 NO: 61)  
 ATGAATTCCCTGAAGGACGGGAATCACACCGCTCTGACGGGGTTCATCCTATTGGGCTTAA  
 10 CAGATGATCCAATCCTTCGAGTCATCCTCTTCATGATCATCCTATCTGGTAATCTCAGCATA  
 ATTATTCCTTATCAGAATTTCTTCTCAGCTCCATCATCCTATGTATTTCTTTCTGAGCCACTT  
 GGCTTTTGCTGACATGGCCTATTCTCTGTGCACACCCAACATGCTTGAAACTTCCTGG  
 TGGAGAGAAATACAGTCTCCTACCTTGGATGTGCCATCCAGCTTGGTTTCAGCGGCTTTCTT  
 TGCAACAGTGAATGCGTCCTTCTGGCTGCCATGGCCTATGACCGCTTTGTGGCAATTTGC  
 15 AGTCCACTGCTTTATTCAACCAAAATGTCCACACAAGTCAGTGTCCAGCTACTCTTAGTAG  
 TTTACATAGCTGGTTTTCTCATTGCTGTCTCCTATACTACTTCTTCTATTTTTTACTCTTCT  
 GTGGACCAAAATCAAGTCAATCATTTTTCTGTGATTTGCGTCCCTTACTTGAACCTCTCCTGT  
 TCTGATATCAGTGTCTCCACAGTGTCTCTCATTTTCTTCTGGATCCATCATTTGTGGTCAC  
 TGTGTGTGTATAGCCGTCTGCTACATCTATATCCTCATCACCATCCTGAAGATGCGCTCCA  
 20 CTGAGGGGGCACCACAAGGCCTTCTCCACCTGCACTCCCACTCACTGTGGTTACCCTGTT  
 CTATGGGACCATTACCTTCATTTATGTGATGCCCAATTTAGCTACTCAACTGACCAGAAC  
 AAGGTGGTGTCTGTGTTGTACACAGTGGTGATTCCCATGTTGAACCCCTGATCTACAGCC  
 TCAGGAACAAGGAGATTAAGGGGGCTCTGAAGAGAGAGCTTGTTAGAAAAATACTTTCTC  
 ATGATGCTTGTTATTTTAGTAGAACTTCAAATAATGATATTACATAG (SEQ ID NO: 62)

**AOLFR34 sequences:**

MLEGVEHLLLLLLTDVNSKELQSGNQTSVSHFILVGLHPPQLGAPLFLAFLVITYLLTVSGNG  
 LIILTVLVDIRLHRPMCLFLCHLSFLDMTISCAIVPKMLAGFLGSRISFGGCVIQLFSFHLGCT  
 ECFLYTLMA YDRFLAICKPLHYATIMTHRV CNSLALGTWLGGTIHSLSFQTSFVRLPFCGPNRV  
 30 DYIFCDIPAMRLACADTA INELVTFADIGFLALTCFMLILTSYGYIVAAILRIPSADGRRNAFST  
 CAAHLTVVIVVYVPCTFIYLRPCSQEPLDGVVAVFYTVITPLNLSIYTLNCKEMKAALQRLGG  
 HKEVQPH (SEQ ID NO: 63)  
 ATGTTAGAGGGTGTTGAGCATCTCCTTCTGCTACTTCTTTTGACAGATGTGAACAGCAAGG  
 35 AACTGCAAAGTGAAACCAGACTTCTGTGTCTCACTTCATTTTGGTGGGCCTGCACCACCC  
 ACCACAGCTGGGAGCGCCACTCTTCTAGCTTTCTTGTCTATCTCCTCACTGTTTCTG  
 GAAATGGGCTCATCATCCTCACTGTCTTAGTGGACATCGGCTCCATCGTCCCATGTGCTT  
 GTTCTGTGTACCTCTCCTTCTGGACATGACCATTTCTGTGCTATTGTCCCCAAGATGC  
 TGGCTGGCTTTCTCTGGGTAGTAGGATTATCTCCTTGGGGGCTGTGTAATCCAACTATTT  
 40 TCTTTCCATTTCTGGGCTGTACTGAGTGCTTCTTTACACACTCATGGCTTATGACCGTTT  
 CCTTGCCATTTGTAAGCCCTTACACTATGCTACCATCATGACCCACAGAGTCTGTAACCTCC  
 TGGCTTTAGGCACCTGGCTGGGAGGACTATCCATTCACTTTTCCAAACAAGTTTTGTATT  
 CCGGCTGCCCTTCTGTGGCCCCAATCGGGTCGACTACATCTTCTGTGACATTCCTGCCATGC  
 TGCGTCTAGCCTGCGCCGATACGGCCATCAACGAGCTGGTCACCTTTGCAGACATTGGCTT  
 45 CCTGGCCCTCACCTGCTTCATGCTCATCCTCACTTCCTATGGCTATATTGTAGCTGCCATCC  
 TGCGAATTCCGTGAGCAGATGGGCGCCGCAATGCCTTCTCCACTTGTGCTGCCACCTCAC  
 TGTGTGCTATTGTTACTATGTGCCCTGCACCTTCATTTACCTGCGGCCTTGTTCACAGGAGC  
 CCCTGGATGGGGTGGTAGCTGTCTTTACACTGTCTCACTCCCTTGCTTAACCTCCATCATC  
 TACACACTGTGCAACAAAGAAATGAAGGCAGCATTACAGAGGCTAGGGGGCCACAAGGAA  
 50 GTGCAGCCTCACTGA (SEQ ID NO: 64)

**AOLFR35 sequences:**

MEPLNRTEVSEFFLKGFSGYPALHLLFPLCSAMYLVTLLGNTAIMAVSVLDIHLHTPVYFFLG  
 NLSTLDICYTPTFVPLMLVHLLSSRKTI SFAVCAIQMCLSLSTGSTECLLLAITAYDRYLAICQPL  
 55 RYHVLMSHRLCVLLMGAAWVLCLLKSVTEMVISMRLPFCGHHVVSHFTCKILAVLKLACGNT  
 SVSEDFLLAGSILLPLVPLAFICLSYLLILATILRVPSAARCKAFSTCLAHLAVVLLFYGTIFMY



LKPKSKEAHISDEVFTVLYAMVTTMLNPTIYSLRNKEVKEAARKVWGRSRASR (SEQ ID NO: 65)

5 ATGGAGCCGCTCAACAGAACAGAGGTGTCCGAGTTCTTTCTGAAAGGATTTTCTGGCTACC  
CAGCCCTGGAGCATCTGCTCTTCCCTCTGTGCTCAGCCATGTACCTGGTGACCCTCCTGGG  
GAACACAGCCATCATGGCGGTGAGCGTGCTAGATATCCACCTGCACACGCCCGTGTACTTC  
TTCCTGGGCAACCTCTCTACCTGGACATCTGTACACGCCACCTTTGTGCTCTGATGCT  
GGTCCACCTCCTGTCATCCCGGAAGACCATCTCCTTTGCTGTCTGTGCCATCCAGATGTGTC  
TGAGCCTGTCCACGGGCTCCACGGAGTGCTGCTACTGGCCATCACGGCCTATGACCGCTA  
10 CCTGGCCATCTGCCAGCCACTCAGGTACCACGTGCTCATGAGCCACCGGCTCTGCGTGCTG  
CTGATGGGAGCTGCCTGGGTCTCTGCCTCCTCAAGTCGGTGACTGAGATGGTCATCTCCA  
TGAGGCTGCCCTTCTGTGGCCACCACGTGGTCAGTCACTTCACTGCAAGATCCTGGCAGT  
GCTGAAGCTGGCATGCGGCAACACGTCGGTCAGCGAAGACTTCTGCTGGCGGGCTCCAT  
CCTGCTGCTGCCTGTACCCCTGGCATTCTGCTGCTCTACTTGTCTCATCTGGCCACCA  
15 TCCTGAGGGTGCCCTCGGCCGCCAGGTGCTGCAAAGCCTTCTCCACCTGCTTGGCACACCT  
GGCTGTAGTGCTGCTTTTCTACGGCACCATCATCTTCATGTACTTGAAGCCCAAGAGTAAG  
GAAGCCACATCTCTGATGAGGTCTTACAGTCCTCTATGCCATGGTCACGACCATGCTGA  
ACCCACCATCTACAGCCTGAGGAACAAGGAGGTGAAGGAGGCCGCCAGGAAGGTGTGGG  
GCAGGAGTCGGGCCTCCAGGTGA (SEQ ID NO: 66)

20

**AOLFR36 sequences:**

MYLVTVLRNLLSILAVSSDSHPHTPMYFFLSNLCWADIGFTLATVPKMIVDMGSHSKVISYGG  
CLTQMSFLVLFACIVDMFLTVMAYDCFVAICRPLHYPVIVNPHLCVFFVLVSFFLSLLDSQLHS  
WIVLQFTFFKNVEISNFVCEPSQLKLASYDSVINSIFYDNTMFGFLPISGILLSYYKIVPSILRIS  
25 SSDGKYKAFAACGCHLAVVCLFYGTGIGVYLTSAVAPPLRNGMVASVMYAVVTPMLNPFYIS  
LRNRDIQSALWRVCNKTVESHDLFHPFSCVVEKGQPHSIPTSANPAP (SEQ ID NO: 67)

ATGTATCTGGTCACGGTGCTGAGGAACCTGCTCAGCATCCTGGCTGTCAGCTCTGACTCCC  
ACCCACACACCCATGTACTTCTTCTCTCCAACTGTGCTGGGCTGACATCGGTTTCACC  
30 TTGGCCACGGTCCCAAAATGATTGTGGACATGGGGTCGCATAGCAAAGTCATCTCTTATG  
GGGGCTGCCTGACACAGATGTCTTTCTTGGTACTTTTTGCATGTATAGTAGACATGTTCT  
GACTGTGATGGCTTATGACTGCTTTGTAGCCATCTGTGCGCCTCTGCACTACCCAGTCATC  
GTGAATCCTCACCTCTGTGTCTTCTCGTTTGGTGTCTTTTCTTACGCTGTTGGATTCC  
CAGCTGCACAGTTGGATTGTGTTACAATTCACCTTCTTCAAGAATGTGGAAATCTCTAATT  
35 TTGTCTGTGAGCCATCTCAACTTCTCAAGCTTGCCTCTTATGACAGCGTCATCAATAGCATA  
TTCATATATTTTGATAATACTATGTTTGGTITTTCTTCCATTTACAGGGATCCTTTGTCTTAC  
TATAAAATTGTCCCTCCATTCTAAGGATTTTCATCATCAGATGGGAAGTACAAAGCCTTCT  
CAGCCTGTGGCTGTACCTGGCAGTTGTTTGCTTATTTATGGAACAGGCATTGGCGTGTA  
CCTGACTTCAGCTGTGGCACCACCCCTCAGGAATGGTATGGTGGCGTCAGTGATGTACGCT  
40 GTGGTCACCCCATGCTGAACCTTTTCATCTACAGCCTGAGAAACAGGGACATTCAAAGTG  
CCCTGTGGAGGGTGTGCAACAAAACAGTCGAATCTCATGATCTGTTCCATCCTTTTCTTG  
TGTGGTTGAGAAAGGGCAACCACATTCAATCCCTACATCTGCAAATCCTGCCCTTAG  
(SEQ ID NO: 68)

45 **AOLFR37 sequences:**

MEKANETSPVMGFVLLRLSAHPELEKTFVLLMYLVILLGNGVLILVTILDSRLHTPMYFFLG  
NLSFLDICFTSSVPLVDSFLTQETISFSACAVQMAISFAMAGTECLLSMMAFDYVVAICNP  
LRYSVIMSKAAAYMPMAASSWAJGGAASVHTSLAIQLPFCGDNVINHFTCEILAVLKLACADIS  
INVISMEVTNVIFLGVPLFISFSYVFIITILRIPSAEGRKKVFSTCSAHLTVVIVFYGTLLFFMYG  
50 KPCKSDSMGADKEDLSKLIPLFYGVVTPMLNPIYSLRNKDVKA AVRLLRPKGFTQ (SEQ ID  
NO: 69)

ATGGAAAAAGCCAATGAGACCTCCCCTGTGATGGGGTTCGTTCTCCTGAGGCTCTCTGCCC  
ACCCAGAGCTGGAAAAGACATTCTTCGTGCTCATCCTGCTGATGTACCTCGTGATCCTGCT  
55 GGGCAATGGGGTCTCATCCTGGTGACCATCCTTGACTCCCGCCTGCACACGCCCATGTAC  
TTCTTCTAGGGAACCTCTCCTTCTGACATCTGCTTCACTACCTCCTCAGTCCCACTGGT

CCTGGACAGCTTTTTGACTCCCCAGGAAACCATCTCCTTCTCAGCCTGTGCTGTGCAGATG  
 GCACTCTCCTTTGCCATGGCAGGAACAGATGCTTGCTCCTGAGCATGATGGCATTGATC  
 GCTATGTGGCCATCTGCAACCCCTTAGGTAAGTCCGTGATCATGAGCAAGGCTGCCTACAT  
 GCCCATGGCTGCCAGCTCCTGGGCTATTGGTGGTGCTGCTTCCGTGGTACACACATCCTTG  
 5 GCAATTCAGCTGCCCTTCTGTGGAGACAATGTCATCAACCACTTCACCTGTGAGATTCTGG  
 CTGTTCTAAAGTTGGCCTGTGCTGACATTTCCATCAATGTGATCAGCATGGAGGTGACGAA  
 TGTGATCTTCCTAGGAGTCCCGGTTCTGTTTCATCTCTTCTCCTATGTCTTCATCATACCA  
 CCATCCTGAGGATCCCCCTCAGCTGAGGGGAGGAAAAAGGTCTTCTCCACCTGCTCTGCCCA  
 CCTCACCCTGGTGATCGTCTTCTACGGGACCTTATTCTTCATGTATGGGAAGCCTAAGTCT  
 10 AAGGACTCCATGGGAGCAGACAAAGAGGATCTTTCAGACAACTCATCCCCCTTTCTATG  
 GGGTGGTGACCCCGATGCTCAACCCCATCTATAGCCTGAGGAACAAGGATGTGAAGG  
 CTGCTGTGAGGAGACTGCTGAGACAAAAGGCTTCACTCAGTGA (SEQ ID NO: 70)

## AOLFR38 sequences:

15 MYLVTVLRLNLLILAVSSDSHLHTPMCFFLSNLCWADIGFTSAMVPMIVDMQSHSRVISYAGC  
 LTQMSFFVLFACIEDMLLTVMAYDRFVAICHPLHPYVIMNPHLGVFLVLVSFLLSLLDSQLHSW  
 IVLQFTFFKNVEISNFVCDPSQLNLACSDSVINSIFYLDSIMFGFLPISGILLSYANNVPSILRISS  
 SDRKSKAFSTCGSHLAVVCLFYGTGIGVYLTSAVSPPPRNGVVASVMYAVVTPMLNPFYSLR  
 NRDIQSALWRLRSRTVESHDLLSQDLLHPFSCVGEKGQPH (SEQ ID NO: 71)  
 20  
 ATGTACCTGGTCACGGTGCTGAGGAACCTGCTCATCATCCTGGCTGTCAGCTCTGACTCCC  
 ACCTCCACACCCCCATGTGCTTCTTCTCTCCAACTGTGCTGGGCTGACATCGGTTTCACC  
 TCGGCCATGGTTCCCAAGATGATTGTGGACATGCAGTCGCATAGCAGAGTCATCTCTTATG  
 CGGGCTGCCTGACACAGATGTCTTTCTTTGCTCTTTTGCATGTATAGAAGACATGCTCCTG  
 25 ACAGTGATGGCCTATGACCGATTTGTGGCCATCTGTCAACCCCTGCACTACCCAGTCATCA  
 TGAATCCTCACCTTGGTGTCTTCTTAGTTTGGTGTCTTTTTCTCAGCCTGTTGGATTCC  
 CAGCTGCACAGTTGGATTGTGTTACAATTCACCTTCTTCAAGAATGTGGAATCTCCAATT  
 TTGCTGTGACCCATCTCAACTTCTCAACCTTGCTGTCTGACAGTGTCAATAGCATA  
 TTCATATATTATAGATATTATGTTTGGTTTCTTCCATTTCAGGGATCCTTTTGTCTTAC  
 30 GCTAACAATGTCCCCTCCATTCTAAGAATTCATCATCAGATAGGAAGTCTAAAGCCTTCT  
 CCACCTGTGGCTCTCACCTGGCAGTTGTTGCTTATTTTATGGAACAGGCATTGGCGTGTA  
 CCTGACTTCAGCTGTGTCAACACCCCCAGGAATGGTGTGGTGGCATCAGTGATGTACGCT  
 GTGGTCACCCCATGCTGAACCTTTTCATCTACAGCCTGAGAAATAGGGACATTCAAAGTG  
 CCCTGTGGAGGCTGCGCAGCAGAACAGTCGAATCTCATGATCTGTTATCTCAAGATCTGCT  
 35 CCATCCTTTTTCTTGTGTGGGTGAGAAAGGTCAACCACATTAA (SEQ ID NO: 72)

## AOLFR39 sequences:

MGVKNHSTVTEFLLSGLTEQAEQLPLFCLFLGIYTVTVVGNLSMISIIRLNRLHTPMYYFLSS  
 LSFLDFCYSSVITPKMLSGFLCRDRSISYSGCMQLFFFCVCVISECYMLAAMACDRYVAICSP  
 40 LYRVIMSPRVCSLLVAAVFSVGFTDAVIHGGCILRLSFCGSNIKHIFCDIVPLIKLSCSSTYIDEL  
 LIFVIGGFNMVATSLTIISYAFILTSILRIHKKGRCKAFSTCSSHLTAVLMFYGSLMSMYLKPAS  
 SSSLTQEKVSSVFYTTVILMLNPLIYSLRNNEVRNALMKLLRRKISLSPG (SEQ ID NO: 73)  
 ATGGGTGTAAAAAACCATTCACAGTGACTGAGTTTCTTCTTTCAGGATTAAGTGAACAAG  
 45 CAGAGCTTCAGCTGCCCCCTTCTGCTCTTCTTAGGAATTTACACAGTTACTGTGGTGGG  
 AAACCTCAGCATGATCTCAATTATTAGGCTGAATCGTCAACTTCATACCCCATGTACTAT  
 TTCCTGAGTAGTTTGTCTTTTTAGATTCTGCTATTCTTCTGTCTATTACCCCTAAAATGCT  
 ATCAGGGTTTTTATGCAGAGATAGATCCATCTCCTATTCTGGATGCATGATTGAGCTGTTTT  
 TTTTCTGTGTTTGTGTTATTTCTGAATGCTACATGCTGGCAGCCATGGCCTGCGATCGCTAC  
 50 GTGGCCATCTGCAGCCACTGCTCTACAGGGTCATCATGTCCCCTAGGGTCTGTTCTCTGC  
 TGGTGGCTGCTGTCTCTCAGTAGGTTTCACTGATGCTGTGATCCATGGAGGTTGTATACT  
 CAGGTGTCTTTCTGTGGATCAAACATCATTAACATTATTTCTGTGACATTGTCCCTCTTA  
 TTAACCTTCTCTGCTCCAGCACTTATATTGATGAGCTTTTGATTTTGTGATTGGTGGATT  
 AACATGCTGGCCACAAGCCTAACATCATTATTTTCATATGCTTTTATCCTCACCAGCATCCT  
 55 GCGCATCCACTCTAAAAAGGGCAGGTGCAAGCGTTTAGCACCTGTAGCTCCCATGACA  
 GCTGTTCTTATGTTTATGGGTCTCTGATGTCCATGTATCTCAAACCTGCTTCTAGCAGTTC

ACTCACCCAGGAGAAAGTATCCTCAGTATTTTATACCACTGTGATTCTCATGTTGAATCCC  
TTGATATATAGTCTGAGGAACAATGAAGTAAGAAATGCTCTGATGAAACTTTTAAGAAGA  
AAAATATCTTTATCTCCAGGATAA (SEQ ID NO: 74)

5 AOLFR40 sequences:

MSNATLLTAFILTGLPHAPGLDAPLFGIFLVVYVLTVLGNLLILLVIRVDSHLHTPMYYFLTNLS  
FIDMWFSVTVPKMLMIFLVSPSGRTISFHSCVAQLYFFHFLGSTECFLYTVMYSYDRYLAI SYPL  
RYTNMMTGRSCALLATGTWLSGSLHSAVQTILTFHLPYCGPNQIQHYFCDAPPILKLACADTS  
ANEMVIFVNI GLVASGCFVLIVLSYVSIVCSILRIRTSEGRHRAFQTCASHCIVVL CFFGPGLFIYL  
10 RPSGRDALHGVVAVFYTTLTPLFNPVVYTLRNKEVKKALLKLKNGSVFAQGE (SEQ ID NO:  
75)

ATGTCCAACGCCACCOCTACTGACAGCGTTTCATCCTCACGGGCCTTCCCCATGCCCCAGGGC  
TGGACGCCCCCTCTTTGGAATCTTCTGGTGGTTTACGTGCTCACTGTGCTGGGGAACCT  
15 CCTCATCCTGCTGGTGATCAGGGTGGATTCTCACCTCCACACCCCCATGTACTACTTCTCTCA  
CCAACCTGCTCTTCAATTGACATGTGGTTCTCCACTGTCACGGTGCCCAAAATGCTGATGAC  
CTTGGTGTCCCAAGCGGCAGGACTATCTCCTTCCACAGCTGCGTGGCTCAGCTCTATTTTTT  
TCCACTTCTGGGGAGCACCGAGTGTTTCTCTACACAGTCATGTCCTATGATCGCTACCT  
GGCCATCAGTTACCCGCTCAGGTACACCAACATGATGACTGGGCGCTCGTGTGCCCTCCTG  
20 GCCACCGGCACCTTGGCTCAGTGGCTCTCTGCACTCTGCTGTCCAGACCATATTGACTTTCC  
ATTTGCCCTACTGTGGACCCAACAGATCCAGCACTACTTCTGTGACGCACCGCCCATCCT  
GAAACTGGCCTGTGCAGACACCTCAGCCAACGAGATGGTCATCTTTGTGAATATTGGGCTA  
GTGGCCTCGGGCTGCTTTGTCCTGATAGTGTCTGCTATGTGTCCATCGTCTGTTCCATCCT  
GCGGATCCGCACCTCAGAGGGGAGGCACAGAGCCTTTTACAGCTGTGCCTCCCACTGTATC  
25 GTGGTCTTTGCTTCTTTGGCCCTGGTCTTTTCAATTTACCTGAGGCCAGGCTCCAGGGACGC  
CTTGCAATGGGGTTGTGGCCGTTTTCTACACCACGCTGACTCCTCTTTTCAACCCTGTTGTGT  
ACACCCTGAGAAACAAGGAGGTAAAGAAAGCTCTGTTGAAGCTGAAAAATGGGTCAGTAT  
TTGCTCAGGGTGAATAG (SEQ ID NO: 76)

30 AOLFR41 sequences:

MNPENWTQVTSFVLLGFPSHLIQFLVFLGLMVTYIVTATGKLLIIVLSWIDQRLHIQMYFFLRN  
FSFLELLLVTVVVPKMLVVLITGDHTISFVSCIQSYLYFFLGTIDFFLLAVMSLDRLAICRPLR  
YETLMNGHVCSQLVLASWLAGFLWVLCPTVLMASLPFCGPNIDHFFRDSWPLRLRLSCGDH  
LLKLVAFMLSTLVLLGSLALTSVSYACILATVLRAPTAERRKAFSTCASHLTVVVITYGSSIFLY  
35 IRMSEAQSKLLNKGASVLSCHITPLNPFIFTLRNDKVQQALREALGWPRLTAVMKLRVTSQRK  
(SEQ ID NO: 77)

ATGAACCCTGAAAACCTGGACTCAGGTAACAAGCTTTGTCCTTCTGGGTTTCCCCAGTAGCC  
ACCTCATACAGTTCTCTGGTGTTCTGGGGTTAATGGTGACCTACATTGTAACAGCCACAGG  
40 CAAGCTGCTAATTATTGTGCTCAGCTGGATAGACCAACGCCTGCACATACAGATGTACTTC  
TTCCTGCGGAATTTCTCCTTCTGGAGCTGTTGCTGGTAACTGTTGTGGTTCCCAAGATGCT  
TGTCGTCATCCTCACGGGGGATCACACCATCTCATTGTGCTGCTCATCCAGTCTCTACCT  
TCTACTTCTTTCTAGGCACCACTGACTTCTTCTCTTGGCCGTCTGTCCTGCTGCTGCTTAC  
CTGGCAATCTGCCGACCACTCCGCTATGAGACCCTGATGAATGGCCATGTCTGTTCCCAAC  
45 TAGTGCTGGCTCCTGGCTAGCTGGATTCTCTGGGTCCTTTGCCCCACTGTCTCATGGCC  
AGCCTGCCTTTCTGTGGCCCCAATGGTATTGACCACTTCTTTCTGTGACAGTTGGCCCTTGCT  
CAGGCTTTCTGTGGGGACACCCACCTGTGAACTGGTGGCTTTCATGCTCTCTACGTTG  
GTGTTACTGGGCTCACTGGCTCTGACCTCAGTTTCTATGCCTGCATTCTTGCCACTGTTCT  
CAGGGCCCCCTACAGCTGCTGAGCGAAGGAAAGCGTTTTCCACTTGCGCCTCGCATCTTACA  
50 GTGGTGGTCATCATCTATGGCAGTTCCATCTTTCTCTACATTGCTATGTCAGAGGCTCAGTC  
CAAACCTGCTCAACAAAGGTGCTCCGTCCTGAGCTGCATCATCACACCCCTCTTGAACCCA  
TTCATCTTCACTCTCCGCAATGACAAGGTGCAGCAAGCACTGAGAGAAGCCTTGGGGTGGC  
CCAGGCTCACTGCTGTGATGAAACTGAGGGTCAACAGTCAAAGGAAATGA (SEQ ID NO:  
78)

55

**AOLFR42 sequences:**

MNPANHSQVAGFVLLGLSQVWELRFVFFTVFSAVYFMTVVGNLLIVVIVTSDPHLHTTMYFLL  
 GNLSFLDFCYSSITAPRMLVDLLSGNPTISFGGCLTQLFFHFHFIGGKIFLLTVMAYDRYIAISQPL  
 HYTLIMNQTVCALLMAASWVGGFHISIVQIALTIQLPFCGPDKLDNFYCDVPQLIKLACTDTFV  
 5 LELLMVSNNGLVTLMCFLVLLGSYTALLVMLRSHSREGRSKALSTCASHIAVVTLIFVPCIVY  
 TRPFRFTFMDKAVSVLYTIVTPMLNPAIYTLRNKEVIMAMKKLWRRKKDPIGPLEHRPLH  
 (SEQ ID NO: 79)

ATGAATCCAGCAAATCATTCCCAGGTGGCAGGATTTGTTCTACTGGGGCTCTCTCAGGTTT  
 10 GGGAGCTTCGGTTTGTCTTCTCACTGTTTTCTCTGCTGTGTATTTTATGACTGTAGTGGGA  
 AACCTTCTTATTGTGGTCATAGTGACCTCCGACCCACACCTGCACACAACCATGTATTTTCT  
 CTGGGCAATCTTTCTTTCTGGACTTTTGCTACTCTTCCATCACAGCACTAGGATGCTGG  
 TTGACTTGCTCTCAGGCAACCTACCATTTCTTTGGTGGATGCCTGACTCAACTCTTCTTC  
 TTCCACTTCATTGGAGGCATCAAGATCTTCTGCTGACTGTGATGGCGTATGACCGCTACA  
 15 TTGCCATTTCCCAGCCCCTGCACTACACGCTCATTATGAATCAGACTGTCTGTGCACTCCTT  
 ATGGCAGCCTCCTGGGTGGGGGGCTTCATCCACTCCATAGTACAGATTGCATTGACTATCC  
 AGCTGCCATTCTGTGGGCTGACAAGCTGGACAACCTTTATTGTGATGTGCCTCAGCTGAT  
 CAAATTGGCCTGCACAGATACCTTTGTCTTAGAGCTTTAATGGTGTCTAACAATGGCCTG  
 GTGACCTGATGTGTTTTCTGGTGCTTCTGGGATCGTACACAGCACTGCTAGTCATGCTCC  
 20 GAAGCCACTCACGGGAGGGCCGAGCAAGGCCCTGTCTACCTGTGCCTCTCACATTGCTGT  
 GGTGACCTTAATCTTTGTGCCTTGCACTACGTCTATACAAGGCCTTTTCGGACATTCCCCA  
 TGGACAAGGCCGTCTCTGTGCTATACACAATTGTCACCCCCATGCTGAATCCTGCCATCTA  
 TACCCTGAGAAACAAGGAAGTGATCATGGCCATGAAGAAGCTGTGGAGGAGGAAAAAGG  
 ACCCTATTGGTCCCCTGGAGCACAGACCCTTACATTAG (SEQ ID NO: 80)

25

**AOLFR43 sequences:**

MQKPQLLVPIIATSNGLVHAAYFLLVGIPGLGPTIHFWLAFPLCFMYALATLGNLTIVLIIRVE  
 RRLHEPMYLFLAMLSTIDLVLSSITMPKMASLFLMGIQIEFNICLAQMFLIHSAVESAVLLA  
 MAFDRFVAICHPLRHASVLTGCTVAKIGLSALTRGFVFFFLPFLKWLSCQHTVTHSFCLHQ  
 30 DIMKLSCTDTRVNVVYGLFIILSVMGVDSLFIGFSYLLILWAVLELSSRAALKAFNTCISHLCAV  
 LVFYVPLIGLSVVHRLGGPTSLHVVMANITYLLPPVNVNPLVYAKTKEICSRVLCMFSSQGGK  
 (SEQ ID NO: 81)

ATGCAGAAGCCCCAGCTCTTGGTCCCTATCATAGCCACTTCAAATGGAAATCTGGTCCACG  
 35 CAGCATACTTCTTTTGGTGGGTATCCCTGGCCTGGGGCTACCATACTTTTGGCTGGCT  
 TTCCCACTGTGTTTTATGTATGCCTTGGCCACCTGGGTAACCTGACCATTTGCTCATCAT  
 TCGTGTGGAGAGGCGACTGCATGAGCCCATGTACCTCTTCTGGCCATGCTTTCCACTATT  
 GACCTAGTCCTCTCTCTATACCATGCCCAAGATGGCCAGTCTTTTCTGATGGGCATCCA  
 GGAGATCGAGTTCAACATTTGCCTGGCCCAGATGTTCCCTATCCATGCTCTGTGAGCCGTG  
 40 GAGTCAGCTGTCTGTGCTGACAGGGTGTACTGTGGCCAAGATTGGACTATCTGCCCTGACCAG  
 GCCATGCTTCTGTGCTGACAGGGTGTACTGTGGCCAAGATTGGACTATCTGCCCTGACCAG  
 GGGGTTTGATTTCTTCTTCCCACTGCCCTTCATCCTCAAGTGGTTGTCTACTGCCAAACAC  
 ATACTGTACACACTCCTTCTGTCTGCACCAAGATATTATGAAGCTGTCTGTACTGACAC  
 CAGGGTCAATGTGGTTTATGGACTCTTCATCATCCTCTCAGTCATGGGTGTGGACTCTCTCT  
 45 TCATTGGCTTCTCATATATCCTCATCCTGTGGGCTGTTTTGGAGCTGTCTCTCGGAGGGCA  
 GCACTCAAGGCTTTCAACACCTGCATCTCCACCTCTGTGCTGTTCTGGTCTTCTATGTACC  
 CCTCATTGGGCTCTCGGTGGTGCATAGGCTGGGTGGTCCCACCTCCCTCCTCCATGTGGTT  
 ATGGCTAATACTACTTGTGCTACCACCTGTAGTCAACCCCTTGTCTATGGAGCCAAGA  
 CCAAAGAGATCTGTTCAAGGGTCTCTGTATGTTCTCAAGGTGGCAAGTGA (SEQ ID  
 50 NO: 82)

**AOLFR44 sequences:**

MSSCNFTHATFVLIGIPGLEKAHFWVGFPLLSMYVVMFNGNCIVVFIVRTERSLHAPMYLFLC  
 MLAIDLALSTSTMPKILALFWFDSREISFEACTQMFFIHALSAIESTILLAMAFDRYVAICHPL  
 55 RHAAVLNNTVTAQIGIVAVVRGSLFFFLPPLLIKRLAFCHSNVLSHSYCVHQDVMKLAYADTLF  
 NVVYGLTAILVMGVDVMFISLSYFLIIRTVLQLPSKSERAKAFGTCVSHIGVVLAIFYVPLIGLS



LHQPLYLLSLLSLLDIVLCLTVIPKVLAIWFVDFLRISIFPACFLQMFIMNSFLTMESCTFMVMA  
YDRYVAICHPLRYPSTTDQFVARAVVFVIARNAFVSLPVPMLSARLRYCAGNIKNICSNLSVS  
KLSDDITFNQLYQFVAGWILLGSDLILIVISYFSLKVVLRKAEGAVAKALSTCGSHFILILFFS  
TVLLVLVTNLARKRIPDPVILLNLHHLIPPALNPVYGVRTKEIKQGIQNLKRL (SEQ ID NO:  
5 87)

ATGAATATAAAACATTGTGGCTGGCATATGATACATACTTGGTTAAATATAAGGGAGGAT  
GATGACAGTGATTTTAAAACTTTATTGGACAGATACAGGGCCTCAGTGGAACCCACACT  
CTACTACGTCTAGAATGTACTTTTTATGTTTCTGTACTTCTCTACTAGGTTTTAAGGTACAC  
10 TGGGTCTCCAGATTGATCANGAACTTTACATGGCATCTCCCAACAATGACTCCACTGCCC  
CAGTCTCTGAATTCCTCCTCATCTGCTTCCCCAACTTCCAGAGCTGGCAGCACTGGTTGTCT  
CTGCCCCCTCAGCCTTCTCTTCTCCTGGCCATGGGAGCTAACACCCACCTCCTGATCACCAT  
CCAGCTGGAGGCCTCTCTGCACCAGCCCCTGTACTACCTGCTCAGCCTCCTCTCCCTGCTGG  
ACATCGTGCTCTGCCTCACCCTCATCCCCAAGGTCCTGGCCATCTTCTGGTTTGACCTCAGG  
15 TCGATCAGCTTCCCAGCCTGCTTCTCCTCAGATGTTTCATCATGAACAGTTTTTGGACATGGA  
GTCCTGCACGTTTCATGGTCATGGCCTATGACCGTTATGTGGCCATCTGCCATCCATTGAGA  
TACCCGTCTATCATCACTGACCAGTTTGTGGCTAGGGCCGTGGTCTTTGTTATAGCCCGGA  
ATGCCTTTGTTTCTCTTCTGTTCCCATGCTTTCTGCCAGGCTCAGATACTGTGCAGGAAAC  
ATAATCAAGAACTGCATCTGCAGTAACCTGTCTGTGTCCAACTCTCTTGTGATGACATCA  
20 CTTTCAATCAGCTCTACCACTTGTGGCAGGCTGGACTCTGTTGGGCTCTGATCTTATCCTT  
ATTGTTATCTCCTATTCTTTTATATTGAAAGTTGTGCTTAGGATCAAGGCCGAGGGTGCTGT  
GGCCAAGGCCTTGAGCACGTGTGGTCCCCTTCATCCTCATCCTCTTCTTACGACAGTCC  
TGCTGGTCTGGTCATCACTAACCTGGCCAGGAAGAGAATTCCTCCAGATGTCCCCATCCT  
GCTCAACATCCTGCACCACCTCATTCCCCAGCTCTGAACCCCATGTTTATGGTGTGAGA  
25 ACCAAGGAGATCAAGCAGGGAATCCAAAACCTGCTGAAGAGGTTGTAA (SEQ ID NO: 88)

**AOLFR47 sequences:**

MSASNTLTHTPTAFLVGPGLLEHLHIWISIPFLAYTLALLGNCTLLLIQADAALHEPMYFLA  
MLAAIDLVLSSALPKMLAIFWFRDREINFFACLAQMFFLHSFSIMESA VLLAMAFDRYVAICK  
30 PLHYTKVLVTGSLITKIGMAA VARAVTLMPLPFLRCFHYCRGPVIAHCYCEHMAVVRACGD  
TSFNNTYGIAMFTVVLDDLVLVSYFILQAVLLASQEARYKAFGTCVSHIGAILAFYTTVVIS  
SVMHRVARHAAPHVHILLANFYLLFPPMVNPIYGVKTKQIRESILGVFPRKDM (SEQ ID NO:  
89)

ATGTCAGCCTCCAATATCACCTTAACACATCCAAGTGCCTTCTTGTGGTGGGGATTCCAG  
GCCTGGAACACCTGCACATCTGGATCTCCATCCCTTTCTGCTTAGCATATACACTGGCCCTG  
CTTGAAACTGCACTCTCCTTCTCATCATCCAGGCTGATGCAGCCCTCCATGAACCCATGT  
ACCTCTTCTGGCCATGTTGGCAGCCATCGACCTGGTCCTTCTCCTCAGCACTGCCAAA  
ATGCTTGCCATATTCTGGTTCAGGGATCGGGAGATAAACTTCTTTGCCTGTCTGGCCGAGA  
40 TGTTCTTCTTCACTCCTTCTCCATCATGGAGTCAGCAGTGCTGCTGGCCATGGCCTTTGAC  
CGTATGTGGCTATCTGCAAGCCACTGCACTACCAAGGTCCTGACTGGGTCCCTCATCA  
CCAAGATTGGCATGGCTGCTGTGGCCCGGCTGTGACACTAATGACTCCACTCCCTTCTCT  
GCTGAGATGTTTCCACTACTGCCGAGGCCAGTGATCGCTCACTGCTACTGTGAACACATG  
GCTGTGGTGAGGCTGGCGTGTGGGGACACTAGCTTCAACAATATCTATGGCATCGCTGTGG  
45 CCATGTTTATTGTGGTGTGGACCTGCTCCTTGTATCCTGTCTTATATCTTTATTCTTCAG  
GCAGTTCTACTGCTTGCTCTCAGGAGGCCGCTACAAGGCATTTGGGACATGTGTCTCTC  
ATATAGGTGCCATCTTAGCCTTCTACACAACTGTGGTCATCTCTTCAAGTCATGCACCGTGA  
GCCCGCCATGCTGCCCTCATGTCCACATCCTCCTTGCCAATTTCTATCTGCTCTTCCACC  
CATGGTCAATCCATAATCTATGGTGTCAAGACCAAGCAAATCCGTGAGAGCATCTTGGGA  
50 GTATTCCCAAGAAAGGATATGTAG (SEQ ID NO: 90)

**AOLFR48 sequences:**

MMVDPNGNESSATYFILIGLPLEEAQFWLAFPLCSLYLIAVLGNLTITYIVRTEHSLHEPMYIFL  
CMLSGIDILISTSSMPKMLAIFWFNSTTIQFDACLLQMFHLSLGMESTVLLAMAFDRYVAICH  
55 PLRHATVLTLPRTKIGVAAVVRGAALMAPLPVFIKQLPFCRSNLSHSYCLHQDVMKLACDDI  
RVNVVYGLVUISAIGLDSLLISFSYLLILKTVLGLTREAQAKAFGTCVSHVCAVFIFYVPFGLSM

VHRFSKRDRSPLPVILANIYLLVPPVLNPIVYGVKTKEIRQRILRLFHVATHASEP (SEQ ID NO: 91)

5 ATGATGGTGGATCCCAATGGCAATGAATCCAGTGCTACATACTTCATCCTAATAGGCCTCC  
CTGGTTTAGAAGAGGCTCAGTTCGTGGTTGGCCTTCCCATTTGTGCTCCCTCTACCTTATTGCT  
GTGCTAGGTAACCTTGACAATCATCTACATTGTGCGGACTGAGCACAGCCTGCATGAGCCCA  
TGTATATATTTCTTTGCATGCTTTCAGGCATTGACATCCTCATCTCCACCTCATCCATGCC  
AAAATGCTGGCCATCTTCTGGTTCAATTCCACTACCATCCAGTTTGATGCTTGTCTGCTACA  
10 GATGTTTGCCATCCACTCCTTATCTGGCATGGAATCCACAGTGCTGCTGGCCATGGCTTTT  
GACCGCTATGTGGCCATCTGTCACCCACTGCGCCATGCCACAGTACTTACGTTGCCTCGTG  
TCACCAAAATTGGTGTGGCTGCTGTGGTGGGGGGGCTGCACTGATGGCACCCCTTCCTGT  
CTTCATCAAGCAGCTGCCCTTCTGCCGCTCCAATATCCTTTCCCATTCCTACTGCCTACACC  
AAGATGTCATGAAGCTGGCCTGTGATGATATCCGGGTCAATGTCGTCTATGGCCTTATCGT  
CATCATCTCCGCCATTGGCCTGGACTCACTTCTCATCTCCTTCTCATATCTGCTTATTCTTA  
15 AGACTGTGTGGGCTTGACACGTGAAGGCCAGGCCAAGGCATTTGGCACTTGGCTCTCTCA  
TGTGTGTGCTGTGTTTATATTCTATGTACCTTTCATTGGATTGTCCATGGTGCATCGCTTAA  
GCAAGCGGCGTGACTCTCCGCTGCCCGTCATCTTGGCCAATATCTATCTGCTGGTTCCTCCT  
GTGCTCAACCAATTGTCTATGGAGTGAAGACAAAGGAGATTGACAGCGCATCCTTCGA  
CTTTCCATGTGGCCACACACGCTTCAGAGCCCTAG (SEQ ID NO: 92)

20

**AOLFR49 sequences:**

MLTFHNVCSPSSFVLTGIPGLES LHVWLSIPFGSMYLVAVVGNVTILAVVKIERSLHQPMYFF  
LCMLAADLVLSTSTIPKLLGIFWFGACDIGLDACLGQMFLIHC FATVESGIFLAMAFDRYVAIC  
NPLRHS MVLT YTVVGR LGLVSLLRGVL YIGPLPLMR LRLPL YKTHVISHSYCEHMAVVALTC  
25 GDSRVNNVYGLSIGFLVLILDSVAIAASYVMIFRAVMGLATPEARLKT LGTCASHLCAILIFYVP  
IAVSSLIHRFGQCVPPP VHTLLANFYLLIPILNPIVYAVRTKQIRESLLQIPRIEMKIR (SEQ ID  
NO: 93)

30 ATGCTCACTTTTCATAATGTCTGCTCAGTACCCAGCTCCTTCTGGCTCACTGGCATCCCAGG  
GCTGGAGTCCCTACACGTCTGGCTCTCCATCCCCTTTGGCTCCATGTACCTGGTGGCTGTG  
GTGGGGAATGTGACCATCCTGGCTGTGGTAAAGATAGAACGCAGCCTGCACCAAGCCCATG  
TACTTTTCTTGTGCATGTTGGCTGCCATTGACCTGGTTCTGTCTACTTCCACTATAACCCAA  
ACTTCTGGGAATCTTCTGGTTCGGTGCTTGTGACATTGGCCTGGACGCCTGCTTGGGCCAA  
ATGTTCCCTATCCACTGCTTTGCCACTGTTGAGTCAGGCATCTTCTTGCCATGGCTTTTGA  
35 TCGCTACGTGGCCATCTGCAACCCACTACGTCATAGCATGGTGTCTCACTTATACAGTGGTG  
GGTCTGTTTGGGGCTTGTCTCTCCTCCGGGGTGTCTCTACATTGGACCTCTGCCTCTGAT  
GATCCGCTGCGGCTGCCCTTTATAAAACCCATGTTATCTCCCACTCCTACTGTGAGCAC  
ATGGCTGTAGTTGCCCTTGACATGTGGCGACAGCAGGGTCAATAATGTCTATGGGCTGAGC  
ATCGGCTTTCTGGTGTGATCCTGGACTCAGTGGCTATTGCTGCATCCTATGTTGATGATTTT  
40 CAGGGCCGTGATGGGGTTAGCCACTCTGAGGCTAGGCTTAAACCCCTGGGACATGCGC  
TTCTCACCTCTGTGCCATCCTGATCTTTATGTTCCCATTGCTGTTTCTTCCCTGATTACCG  
ATTTGGTCAGTGTGTGCCTCCTCCAGTCCACACTCTGCTGGCCAACTTCTATCTCCTCATTC  
CTCCAATCCTCAATCCCATTTGTCTATGCTGTTGCGACCAAGCAGATCCGAGAGAGCCTTCT  
CCAAATACCAAGGATAGAAATGAAGATTAGATGA (SEQ ID NO: 94)

45

**AOLFR50 sequences:**

MNLSFFSFLKSLIMALSNSSWRLPQPSFFLVGIPGLEESQHWIALPLGILYLLALVGNVTILFI  
WMDPSLHQSMYFLSMLAADLVVASSTAPKALAVLLVRAQEIGYTVCLIQMFFTHAFSSMES  
GVLVAMALDRYVAICHPLHSTILHPGVIGHIMVVLVRGLLLIPFLILLRKLIFCQATIGHAY  
50 CEHMAVVKLACSETTVNRAYGLTVALLVVGDLVLAIGVSYAHILQAVLKVPNGEARLKAFST  
CGSHVCVILVFYIPGMFSFLTHFRFGHHVPHHVHVLAILYRLVPPALNPLVYRVKTKQIHQ  
(SEQ ID NO: 95)

55 ATGAATTTGGATTCTTTTTCTCTTTCCTCCTCAAGTCATTGATAATGGCACTTAGCAATTC  
CAGCTGGAGGCTACCCAGCCTTCTTTTTCTGGTAGGAATCCGGGTTTAGAGGAAAGC  
CAGCACTGGATCGCACTGCCCTGGGCATCCTTTACCTCCTTGCTCTAGTGGGCAATGTTA

CCATTCTCTTCATCATCTGGATGGACCCATCCTTGCACCAATCTATGTACCTCTTCTGTCC  
 ATGCTAGCTGCCATCGACCTGGTTGTGGCCTCCTCCACTGCACCCAAAGCCCTTGCAGTGC  
 TCCTGGTTCGTGCCAAGAGATTGGTTACACTGTCTGCCTGATCCAGATGTTCTTACCCCAT  
 GCATTCTCCTCCATGGAGTCAGGGGTACTTGTGGCCATGGCTCTGGATCGCTATGTAGCCA  
 5 TTTGTACCCCTTGCACCATTCCACAATCCTGCATCCAGGGGTATAGGGCACATCGGAAT  
 GGTGGTGTCTGGTGGGGGATTACTACTCTCATCCCCCTTCTCATTCTGTTGCGAAAACCT  
 ATCTTCTGCCAAGCCACCATCATAGGCCATGCCTATTGTGAACATATGGCTGTTGTGAAAC  
 TTGCTGCTCAGAAACCACAGTCAATCGAGCTTATGGGCTGACTGTGGCCTTGTCTGTGGT  
 TGGGCTGGATGTCTGGCCATTGGTGTTCCTATGCCACATTCTCCAGGCAGTGTGAAG  
 10 GTACCAGGAAATGAGGCCGACTTAAGGCCTTTAGCACATGTGGCTCTCATGTTTGTGTCA  
 TCCTGGTCTTCTATATCCCGGAATGTTCTCCTTCTCACTACCGCTTGGTTCATCATGTA  
 CCCATCACGTCCATGTTCTTCTGGCCATACTGTATCGCCTTGTGCCACCTGCACTCAATCC  
 TCTTGTCTATAGGGTGAAGACCCAGAAGATCCACCAGTGA (SEQ ID NO: 96)

15 **AOLFR51 sequences:**

MCQQLRDCILLIHLQNRKKVSLVMLGPAYNHTMETPASFLLVGIPGLQSSHLWLAISLSAM  
 YIALLGNTIIVTAIWMDSTRHEPMYCFLCVLAAVDIVMASSVVPKMVSIFCSGDSSISFSACFTQ  
 MFFVHLATAVETGLLLTMAFDYVAICKPLHYKRILTPQVMLGMSMAITIRAIITPLSWMVS  
 HLPFCGSNVVVHSYCEHIALARLACADVPSSLYSLIGSSLMVGSVDVAFIAASYILILKAVFGLSS  
 20 KTAQLKALSTCGSHVGMALYYLPGMASIYAAWLQDVVPLHTQVLLADLYVIPA TLNPIIY  
 GMRTKQLRERIWSYLMHVLFDHNSLGS (SEQ ID NO: 97)

ATGTGTCAACAAATCTTACGGGATTGCATTCTTCTCATACATCATTTGTGCATTAACAGGA  
 AAAAAGTCTCACTTGTGATGCTGGGTCCAGCTTATAACCACACAATGGAAACCCCTGCCTC  
 25 CTCTCTCCTTGTGGGTATCCCAGGACTGCAATCTTCACATCTTTGGCTGGCTATCTCACTGA  
 GTGCCATGTACATCATAGCCCTGTTAGGAAACACCATCATCGTGACTGCAATCTGGATGGA  
 TTCCACTCGGCATGAGCCCATGTATTGCTTTCTGTGTCTGGCTGCTGTGGACATTGTTA  
 TGGCTCCTCGGTGGTACCCAAGATGGTGAGCATCTTCTGCTCAGGAGACAGCTCAATCAG  
 CTTTAGTGCTTGTTCCTCACTCAGATGTTTTTTGTCCACTTAGCCACAGCTGTGGAGACGGGG  
 30 CTGCTGCTGACCATGGCTTTTGACCGCTATGTAGCCATCTGCAAGCCTCTACACTACAAGA  
 GAATTCTCACGCCTCAAGTGATGCTGGGAATGAGTATGGCCATCACCATCAGAGCTATCAT  
 AGCCATAACTCCACTGAGTTGGATGGTGAGTCATCTACCTTTCTGTGGCTCCAATGTGGTT  
 GTCCACTCTACTGTGAGCACATAGCTTTGGCCAGGTTAGCATGTGCTGACCCCGTGCCCA  
 GCAGTCTCTACAGTCTGATTGGTTCTCTCTATGGTGGGCTCTGATGTGGCCTTCATTGCT  
 35 GCCTCCTATATCTTAATTCTCAAGGCAGTATTTGGTCTCTCCTCAAAGACTGCTCAGTTGAA  
 AGCATTAAAGCACATGTGGCTCCCATGTGGGGGTTATGGCTTTGTACTATCTACCTGGGATG  
 GCATCCATCTATGCGGCCTGGTTGGGGCAGGATGTAAGTGCCTTGCACACCCAAAGTCCTGC  
 TAGCTGACCTGTACGTGATCATCCCAGCCACCTTAAATCCCATCATCTATGGCATGAGGAC  
 CAAACAACCTGCGGGAGAGAATATGGAGTTATCTGATGCATGTCCTCTTTGACCATTCCAAC  
 40 CTGGGTTTCATGA (SEQ ID NO: 98)

**AOLFR52 sequences:**

MLGPAYNHTMETPASFLLVGIPGLQSSHLWLAISLSAMYITALLGNTLIVTAIWMDSTRHEPMY  
 CFLCVLAAVDIVMASSVVPKMVSIFCSGDSSISFSACFTQMFFVHLATAVETGLLLTMAFDYV  
 45 AICKPLHYKRILTPQVMLGMSMAVTIRAVTFMTPLSWMMNHLFPFCGSNVVVHSYCKHIALAR  
 LACADVPSSLYSLIGSSLMVGSVDVAFIAASYILILRAVFDLSSKTAQLKALSTCGSHVGMALY  
 YLPGMASIYAAWLQDIVPLHTQVLLADLYVIPA TLNPIIYGMRTKQLLEGIWSYLMHFLFDH  
 SNLGS (SEQ ID NO: 99)

ATGCTGGGTCCAGCTTACAACCACACAATGGAAACCCCTGCCTCCTTCTCCTTGTGGGTA  
 TCCCAGGACTGCAATCTTCACATCTTTGGCTGGCTATCTCACTGAGTGCCATGTACATCAC  
 AGCCCTGTTAGGAAACACCCCTCATCGTGACTGCAATCTGGATGGATTCCACTCGGCATGAG  
 CCCATGTATTGCTTTCTGTGTGTTCTGGCTGCTGTGGACATTGTTATGGCCTCCTCCGTGGT  
 ACCAAGATGGTGAGCATCTTCTGCTCGGAGACAGCTCCATCAGCTTTAGTCTGTTTC  
 55 ACTCAGATGTTTTTTGTCCACTTAGCCACAGCTGTGGAGACGGGGCTGCTGCTGACCATGG  
 CTTTTGACCGCTATGTAGCCATCTGCAAGCCTCTACACTACAAGAGAATTCTCACGCCTCA



AGTGATGCTGGGAATGAGTATGGCCGTCACCATCAGAGCTGTCACATTCATGACTCCACTG  
 AGTTGGATGATGAATCATCTACCTTTCTGTGGCTCCAATGTGGTTGTCCACTCCTACTGTAA  
 GCACATAGCTTTGGCCAGGTTAGCATGTGCTGACCCCGTGCCAGCAGTCTCTACAGTCTG  
 ATTGGTTCCTCTCTTATGGTGGGCTCTGATGTGGCCTTCATTGCTGCCTCCTATATCTTAAT  
 5 TCTCAGGGCAGTATTTGATCTCTCTCAAAGACTGCTCAGTTGAAAGCATTAAAGCACATGT  
 GGCTCCCATGTGGGGGTTATGGCTTTGTACTATCTACCTGGGATGGCATCCATCTATGCGG  
 CCTGGTTGGGGCAGGATATAGTGCCCTTGACACACCAAGTGCTGCTAGCTGACCTGTACGT  
 GATCATCCAGCCACTTTAAATCCCATCATCTATGGCATGAGGACCAACAATTGCTGGAG  
 10 GGAATATGGAGTTATCTGATGCACCTTCCTCTTTGACCACTCCAACCTGGGTTTCATGA (SEQ  
 ID NO: 100)

**AOLFR54 sequences:**

MSDSNLSDNHLPDTFFLTGIPGLEAAHFWIAIFPCAMYLVALVGNAALILVIAMDNALHAPMY  
 LFLCLLSLTDLALSSTTVPKMLAILWLHAGEISFGGCLAQMFCVHSIYALESSILLAMAFDRYVA  
 15 ICNPLRYTTILNHAVIGRIGFVGLFRSVAIVSPFIFLLRRLPYCGHRVMTHTYCEHMGARLACA  
 NITVNIVYGLTVALLAMGLDSILIAISYGFILHAVFHLP SHDAQHKALSTCGSHIGHILVFYIPAFF  
 SFLTHRFHHEVPKHVHIFLANLYVLVPPVLNPILYGARTKEIRSRLKLLHLGKTSI (SEQ ID  
 NO: 101)

20 ATGTCAGATTCCAACCTCAGTGATAACCATCTTCCAGACACCTTCTTCTTAACAGGGATCC  
 CAGGGCTGGAGGCTGCCCACTTCTGGATTGCCATCCCTTTCTGTGCCATGTATCTTGTAGC  
 ACTGGTTGGAAATGCTGCCCTCATCCTGGTCATTGCCATGGACAATGCTCTTCATGCACCT  
 ATGTACCTCTTCTCTGCTTCTCTCACTCACAGACCTGGCTCTCAGTTCTACCACTGTGCC  
 CAAGATGCTGGCCATTTTGTGGCTCCATGCTGGTGAGATTTCTTTGGTGGATGCCTGGCC  
 25 CAGATGTTTTGTGTCCATTCTATCTATGCTCTGGAGTCCGATTCTACTTGCCATGGCCTT  
 TGATAGGTATGTGGCTATCTGTAAACCAATTAAGGTATACAACCAATTCTCAACCATGCTGTC  
 ATAGGCAGAATTGGCTTTGTTGGGCTATTCCGTAAGTGCTGCTATTTGCTCCCCCTTCATCTT  
 CTTGCTGAGGCGACTCCCCTACTGTGGTCACCGTGTCATGACACACATACTGTGAGCAT  
 ATGGGCATCGCCCGACTGGCCTGTGCCAACATCACTGTCAATATTGTCTATGGGCTAACTG  
 30 TGGCTCTGTGGCCATGGGACTGGATTCCGATTCTCATTTGCCATTTCTATGGCTTTTATCCTC  
 CATGCAGTCTTTACCTTCCATCTCATGATGCCAGCACAAAGCTCTGAGTACCTGTGGCT  
 CCCACATTGGCATCATCCTGGTTTTCTACATCCCTGCCCTTCTTCTCCTTCCCTACCCACCGC  
 TTTGGTCAACACGAAGTCCCAAGCATGTGCACATCTTTCTGGCTAATCTCTATGTGCTGG  
 TGCCTCCTGTACTCAATCCTATTCTCTATGGAGCTAGAACCAAGGAGATTCCGAGTCTGACT  
 35 TCTAAAACTGCTTACCTGGGGAAGACTTCAATATGA (SEQ ID NO: 102)

**AOLFR57 sequences:**

MSFQVTYMFYLHWTMEKSNNSTLFILLGFSQNKNEVLCFVLFVFCYIAIWMGNLLIMISITCTQ  
 LIHQPMYFFLNYSLSLDCYTSTVTPKLMVDLLAERKTISYNNCMQLFTTHFFGGIEIFLTGM  
 40 AYDRYVAICKPLHYTIIMSRQKCNTHIVCCTGGFIHSASQFLLTIFVPFCGPNEIDHYFCDVYPLL  
 KLACSNHIMIGLLVIANSGLIALVTFVLLLSYVFILYTIIRAYSAERRSKALATCSSHVIVVVLFF  
 APALFIYIRPVTTFSQKVFALFYTHAPMFNPLIYTLRNTMKNAMRKVWCCQILLKRNQLF  
 (SEQ ID NO: 103)

45 ATGTCATTTTCAGGTGACTTATATGTTCTATCTACACTGGACCATGGAAAAAAGCAATAATA  
 GCATTTGTTTTATTCTTTGGGGTTTTCCCAAAATAAGAACATTGAAGTCTCTGCTTTGTA  
 TTATTTTTGTTTTGCTACATTGCTATTGGATGGGAAACTTACTCATAATGATTCTATCAC  
 GTGCACCCAGCTCATTACCAACCCATGTATTTCTTCTCAATTACCTCTCACTCTCCGACC  
 TTTGCTACACATCCACAGTGACCCCAAAATTAATGGTTGACTTACTGGCAGAAAGAAAGAC  
 50 CATTTCTATAATAACTGTATGATACTCTTTACCACCCATTTTTTTGGAGGCATAGAGA  
 TCTTCATTCTCACAGGGATGGCCTATGACCGCTATGTGGCCATTTGCAAGCCCTGCACTA  
 CACCATTATTATGAGCAGGCAAAAGTGTAACACAATCATCATAGTTTGTGTACTGGGGGA  
 TTTATACATTCTGCCAGTCAGTTTCTTCTCACCATCTTTGTACCATTTTGTGGCCCAATGA  
 GATAGATCACTACTTCTGTGATGTGTATCCCTTTGCTGAAATTGGCCTGTTCTAATATACACA  
 55 TGATAGGTCTCTTAGTCATTGCTAATTACGGCTTAATTGCTTTGGTGACATTGTTGTTCTTG  
 TTGTTGTCTTATGTTTTATATTGTATACCATCAGAGCATACTCTGCAGAGAGACGCAGCA

5 AAGCTCTTGCCACTTGTAGTTCTCATGTAATTGTTGTGGTCCTGTTTTTGTCTCCTGCATTG  
TTCATTTACATTAGACCGGTCACAACATTCTCAGAAGATAAAGTGTTTGCCCTTTTTTATAC  
CATCATTGCTCCCATGTTCAACCCTCTCATATACGCTGAGAAACACAGAGATGAAGAAC  
GCCATGAGGAAAAGTGTGGTGTGTCAAATACTCCTGAAAAGAAATCAACTTTTCTGA (SEQ  
ID NO: 104)

**AOLFR58 sequences:**

10 MFSMTTEALNNFALGCTNLLMTMIPQIDLKQIFLCPNCRLYMIPVGAFIFSLGNMQNQSFVTEF  
VLLGLSQNPVQEIVFVFLFVYIATVGGNMLIVVTILSSPALLVSPMYFFLGFLSFLDACFSSVI  
TPKMIVDSLYVTKTISFEGCMMQLFAEHFFAGVEVIVLTAMAYDRYVAICKPLHYSSIMNRRRL  
CGILMGVAWTGGLLHSMIQLFTFQLPFCGPNVINHFMC DLYP LLELACTDTHIFGLMVVINS  
FICIINFSLLLVSYAVILLSLRTHSSEGRWKALSTCGSHIAVVILFFVPCIFVYTRPPSAFSLDKMA  
AIFYIILNPLNPLIYTFRNKEVKQAMRRIWNRLMVVSDEKENIKL (SEQ ID NO: 105)

15 ATGTTCTCAATGACAACAGAAGCACTCAATAATTTTGCACCTGGATGTACCAACTTGTTAA  
TGACTATGATACCACAAATTGATCTGAAGCAAATTTTCTTTGTCTTAATTGCAGACTATA  
CATGATCCCTGTTGGAGCTTTTCATCTTTTCTTTGGGAAACATGCAAAACCAAAGCTTTGTA  
ACTGAGTTTGTCTCCTGCTGGGACTTTACAGAATCCAAATGTTTCAGGAAATAGTATTTGTTG  
TATTTTGTGTTGTCTACATTGCAACTGTTGGGGGCAACATGCTAATTGTAGTAACCAATTCTC  
20 AGCAGCCCTGCTCTTCTGGTGTCTCCTATGTA CTCTTCTTGGGCTTCTCTGCTTCTCTGGA  
TGCGTGCTTCTCATCTGTATCACCCTCAAGATGATTGTAGACTCCCTCTATGTGACAAAA  
ACCATCTCTTTGAAGGCTGCATGATGCAGCTCTTTGCTGAACACTTCTTTGCTGGGGTGG  
AGGTGATTGTCTCACAGCCATGGCCTATGATCGTTATGTGGCCATTTGCAAGCCCTTGCA  
TTACTCTTCTATCATGAACAGGAGGCTCTGTGGCATTCTGATGGGGGTAGCCTGGACAGGG  
25 GGCCTCTTGCAATCCATGATACAAATTCTTTTACTTTCCAGCTTCCCTTTGTGGCCCCAA  
TGTCATCAATCACTTTATGTGTGACTTGTACCCGTTACTGGAGCTTGCCTGCACTGATACTC  
ACATCTTTGGCCTCATGGTGGTCATCAACAGTGGGTTTATCTGCATCATAAACTTCTCCTTG  
TTGCTTGTCTCCTATGCTGTATCTTGTCTCTCTGAGAACACACAGTTCTGAAGGGCGCTG  
GAAAGCTCTCTCCACCTGTGGATCTCACATTGCTGTTGTGATTTGTTCTTTGTCCCATGCA  
30 TATTTGTATATACAGACCTCCATCTGCTTTTCCCTTGACAAAATGGCGGCAATATTTTAT  
ATCATCTTAAATCCCTTGTCTCAATCCTTTGATTTACACTTTCAGGAATAAGGAAGTAAAC  
AGGCCATGAGGAGAATATGGAACAGACTGATGGTGGTTTCTGATGAGAAAGAAAATATTA  
AACTTTAA (SEQ ID NO: 106)

**AOLFR59 sequences:**

35 MGDWNNSDAVEPIFILRGFPGLEYVHWSLSILFCLAYLVAFMGNVTLSVWIESSLHQPMYYFI  
SILAVNDLGMSTLPTMLAVLWDAPEIQASACYAQLFFHTFTFLESSVLLAMAFDRFVAICH  
PLHYPTILTNSVIGKIGLACLLRSLGVLPPTLLLRHYHYCHGNALSHAFCLHQDVLRSLCTDA  
RTNSIYGLCVVIATLGVDISIFILLSYVLILNTVLDIASREEQLKALNTCVSHICVVLIFVPIGV  
40 MVHRFGKHLSPIVHILMADIYLLPVLNPIVYSVRTKQIRLGILHKFVLRRRF (SEQ ID NO:  
107)

45 ATGGGAGACTGGAATAACAGTGATGCTGTGGAGCCCATATTTATCCTGAGGGGTTTTCTG  
GACTGGAGTATGTTCACTTCTGGCTCTCCATCCTCTTCTGTCTTGCAATTTGGTAGCATT  
ATGGGTAATGTTACCATCCTGTCTGTCACTTTGGATAGAATCCTCTCTCCATCAGCCCATGTA  
TTACTTTATTTCCATCTTAGCAGTGAATGACCTGGGGATGTCCCTGTCTACACTTCCCACCA  
TGCTTGTCTGTGTTATGGTTGGATGCTCCAGAGATCCAGGCAAGTGCTTGCTCAGCT  
GTTCTTACCCACACATTACATTCCTGGAGTCTCAGTGTGCTGGCCATGGCCTTTGACC  
GTTTTGTGCTATCTGCCATCCACTGCACTACCCACCATCCTCACCAACAGTGTAATTGGC  
50 AAAATTGGTTTGGCCTGTTTGTACGAAGCTTGGGAGTTGTACTTCCCACACCTTTGCTACT  
GAGACACTATCACTACTGCCATGGCAATGCCCTCTCTCACGCCTTCTGTTTGCAACCAGGAT  
GTTCTAAGATTATCCTGTACAGATGCCAGGACCAACAGTATTTATGGGCTTTGTGTAGTCA  
TTGCCACACTAGGTGTGGATTCAATCTTCATACITCTTTCTTATGTTCTGATTCTTAATACT  
GTGCTGGATATTGCATCTCGTGAAGAGCAGCTAAAGGCACTCAACACATGTGTATCCCAT  
55 TCTGTGTGGTGCTTATCTTCTTTGTGCCAGTTATTGGGGTGTCAATGGTCCATCGCTTTGGG  
AAGCATCTGTCTCCCATAGTCCACATCCTCATGGCAGACATCTACCTTCTTCTTCCCCAGT

CCTTAACCCCTATTGTCTATAGTGTGTCAGAACAAAGCAGATTTCGTCTAGGAATTCTCCACAAG  
TTTGTCTAAGGAGGAGGTTTAA (SEQ ID NO: 108)

**AOLFR60 sequences:**

5 MFLPNDTQFHPSSFLLLGIPGLETLHIWIGFPFCVYMIALIGNFTILLVIKTDSSLHQPMFYFLA  
MLATTDVGLSTATIPKMLGIFWINLRGIIFEACLTQMFFIHNFTLMESAVLVAMAYDSYVAICN  
PLQYSAILTNKVSVIGLVFVRALIFVIPSILLRLPFCGNHVIPHTYCEHMGHLAHLSCASIKINI  
IYGLCAICNLVFDITVIALSYVHILCAVFRLPTHEPRLKSLSTCGSHVCVILAFYTPALFSFMTHC  
FGRNVPRYIHILLANLYVVVPPMLNPVIYGVRTKQIYKCVKKILLQEQGMEKEBYLIHTRF  
10 (SEQ ID NO: 109)

ATGTTCCCTTCCCAATGACACCCAGTTTCACCCCTCCTCCTGTTGCTGGGGATCCCAGG  
ACTAGAAACACITTCACATCTGGATCGGCTTTCCCTTCTGTGCTGTGTACATGATCGCACTC  
ATAGGGAACCTTCACTATTCTACTTGTGATCAAGACTGACAGCAGCCTACACCAGCCCCATGT  
15 TCTACTTCTGGCCATGTTGGCCACCACTGATGTGGGTCTCTCAACAGCTACCATCCCTAA  
GATGCTTGGAAATCTTCTGGATCAACCTCAGAGGGATCATCTTTGAAGCCTGCCTCACCCAG  
ATGTTTTTTATCCACAACCTTCACTTATGGAGTCAGCAGTCCTTGTGGCAATGGCTTATG  
ACAGCTATGTGGCCATCTGCAATCCACTCCAATATAGCGCCATCCTCACCAACAAGGTTGT  
TTCTGTGATTGGTCTTGGTGTGTTTGTGAGGGCTTTAATTTTCGTCAATCCCTCTATACTTC  
20 TTATATTGCGGTTGCCCTTCTGTGGGAATCATGTAATCCCCACACCTACTGTGAGCACAT  
GGGTCTTGCTCATCTATCTTGTGCCAGCATCAAAATCAATATTATTTATGTTTTATGTGCCA  
TTTGTAATCTGGTGTGTTGACATCACAGTCATTGCCCTCTCTTATGTGCATATTCTTTGTGCT  
GTTTTCCGTCCTTCTACTCATGAGCCCCGACTCAAGTCCCTCAGCACATGTGGTTCACATGT  
GTGTGTAATCCTTGCCTTCTATACACCAGCCCTCTTTCTTTTATGACTCATTGCTTTGGCC  
25 GAAATGTGCCCCGCTATATCCATATACTCCTAGCCAATCTCTATGTTGTGGTGCCACCAAT  
GCTCAATCCTGTCATATATGGAGTCAGAACCAAGCAGATCTATAAATGTGTAAAGAAAAT  
ATTATTGCAGGAACAAGGAATGGAAAAGGAAGAGTACCTAATACATACGAGGTTCTGA  
(SEQ ID NO: 110)

**AOLFR61 sequences:**

30 MSIINTSYVEITTFVLVGMPPLEYAHIWISIPICSMYLIAILNGNTILFIKTEPSLHGPMYYFLSML  
AMSDLGLSLSSLPTVLSIFLNPETSSSACFAQEFFHGFVLESSVLLIMSFDRLAIHNPLRYT  
SILTTVRVAQIGIVFSFKSMMLVLPFPFTLRSLRYCKKNQLSHSYCLHQDVMKLACSDNRIDVIY  
GFFGALCLMVDFILIAVSYTLILKTVPGIASKKEBELKALNTCVSHICAVIIFYLPINLAVVHRFAG  
35 HVSPLINVLMANVLLLVPPLMKPIVYCVKTKQIRVRVVAKLCQWKI (SEQ ID NO: 111)

ATGTCCATTATCAACACATCATATGTTGAAATCACCACCTTCTTCTTGGTTGGGATGCCAG  
GGCTAGAATATGCACACATCTGGATCTCTATCCCCATCTGCAGCATGTATCTTATTGCTATT  
CTAGGAAATGGCACCATTCTTTTATCATCAAGACAGAGCCCTCCTTGCATGGGGCCCATGT  
40 ACTATTTTCTTTCCATGTTGGCTATGTCAGACTTGGGTTTGTCTTTATCATCTCTGCCCACT  
GTGTTAAGCATCTTCCTGTTCAATGCCCCGAACTTCTTCTAGTGCCTGCTTTGCCCAGGA  
ATTCTTCATTATGATGATCTCAGTACTGGAGTCCCTCAGTCCCTGATCATGTCAATTTGATA  
GATTCCCTAGCCATCCACAATCCTCTGAGATACACCTCAATCCTGACAACTGTCAGAGTTGC  
CCAAATAGGGATAGTATTCTCCTTTAAGAGCATGCTCCTGGTCTTCCCTTCCCTTTCACTT  
45 TAAGAAGCTTGAGATATTGCAAGAAAAACCAATTATCCCATTCCTACTGTCTCCACCAGGA  
TGTCATGAAGTTGGCCTGTTCTGACAACAGAATTGATGTTATCTATGGCTTTTGGAGCA  
CTCTGCCTTATGGTAGACTTTATTCTCATTGCTGTGTCTTACACCCTGATCCTCAAGACTGT  
ACCGGGAATTGCATCCAAAAGGAGGAGCTTAAGGCTCTCAATACTTGTGTTTACACATC  
TGTGCAGTGATCATCTTCTACCTGCCATCATCAACCTGGCCGTTGTCCACCGCTTTGCCGG  
50 GCATGTCTCTCCCTCATTAATGTTCTCATGGCAAATGTTCTCCTACTTGTACCTCCGCTGA  
TGAAACCAATTGTTTATTGTGTAAAACTAAACAGATTAGAGTGAGAGTTGTAGCAAAATT  
GTGTCAATGGAAGATTTAA (SEQ ID NO: 112)

**AOLFR62 sequences:**

55 MFYHNKSIHFPTFFLIGIPLEDHFMWISGPFCSVYLVALLGNATILLVIKVEQTLREPMFYFL  
AILSTIDLALSATSVPRMLGIFWFDAHEINYGACVAQMFLIHAFTGMEAEVLLAMAFDRYVAIC

APLHYATILTSLVLVGISMCIVRPVLTLPMVYLIYRLPFCQAHIIAHSYCEHMGIAKLSCGNIRI  
 NGIYGLFVVSFFVLNLVLIGISYVYLRAVRLPSHDAQLKALSTCGAHVGVICVFYPSVFSFLT  
 HRFGHQIPGYIHLVANLYLIPPSLNPITYGVRKQIRERVLVYVFTKK (SEQ ID NO: 113)

5 ATGTTTTATCACAACAAGAGCATATTTACCCAGTCACATTTTTCTCATTGGAATCCCAGG  
 TCTGGAAGACTTCCACATGTGGATCTCCGGGCTTTCTGCTCTGTTTACCTTGTGGCTTTGC  
 TGGGCAATGCCACCATTTCTGCTAGTCATCAAGGTAGAACAGACTCTCCGGGAGCCCATGTT  
 CTACTTCTGGCCATTCTTTCCACTATTGATTTGGCCCTTTCTGCAACCTCTGTGCCTCGCA  
 TGCTGGGTATCTTCTGGTTTGATGCTCAGGAGATTAATATGGAGCTTGTGTGGCCAGAT  
 10 GTTTCTGATCCATGCCTTCACTGGCATGGAGGCTGAGGTCTTACTGGCTATGGCTTTTGAC  
 CGTTATGTGGCCATCTGTGCTCCACTACATTACGCAACCATCTTGACATCCCTAGTGTGGT  
 GGGCATTAGCATGTGCATTGTAATTCGTCCCGTTTTACTTACACTTCCCATGGTCTATCTTA  
 TCTACCGCCTACCTTTTGTGAGGCTCACATAATAGCCCATTCCTACTGTGAGCACATGGG  
 CATTGCAAAATTGTCTGTGGAAACATTCGTATCAATGGTATCTATGGGCTTTTTGTAGTTT  
 15 CTTTCTTTGTTCTGAACCTGGTGCTCATTGGCATCTCGTATGTTTACATTCTCCGTGCTGTC  
 TTCCGCCTCCCATCACATGATGCTCAGCTAAAAAGCCCTAAGCACGTGTGGCGCTCATGTG  
 GAGTCATCTGTGTTTTCTATATCCCTTCAGTCTTCTCTTCTTACTCATCGATTGGACAC  
 CAAATACCAGGTACATTACATTCTTGTGCAATCTCTATTTGATTATCCACCCCTCTCT  
 CAACCCCATCATTTATGGGGTGAGGACCAACAGATTCGAGAGCGAGTGCTCTATGTTTTT  
 20 ACTAAAAAATAA (SEQ ID NO: 114)

**AOLFR63 sequences:**

MSIINTSYVEITFFLVGMPLGLEVAHIWISIPICSMYLIAILGNGTILFHKTEPSLHEPMYFYLSML  
 AMSDLGLSLSLPTVLSIFLNAPEISSNACFAQEFFIHGFSVLESSVLLIMSFDRFLAIHNPLRYTS  
 25 ILTTRVAQIGIVFSFKSMMLVLPFPFTLRNLRYCKKNQLSHSYCLHQDVMKLACSDNRIDVIY  
 GFFGALCLMVDLILAVSYTLILKTVLGLASKKEQLKALNTCVSHICAVIIFYLPIINLAVVHRFAR  
 HVSPNLNVLMANVLLVPPLTNPIVYCVKTKQIRVRVAKLCQRKI (SEQ ID NO: 115)

ATGTCCATTATCAACACATCATATGTTGAAATCACACCTTCTTCTTGGTTGGGATGCCAG  
 30 GGCTAGAAATATGCACACATCTGGATCTCTATCCCCATCTGCAGCATGTATCTTATGCTATT  
 CTAGGAAATGGCACCATTCTTTTTATCATCAAGACAGAGCCCTCCTTGCATGAGCCCATGT  
 ACTATTTTCTTTCCATGTTGGCTATGTCAGACTTGGGTTTGTCTTATCATCTCTGCCCACT  
 GTGTTAAGCATCTTCTGTTCATGCTCCTGAAATTCATCCAATGCCTGCTTTGCCAGGA  
 ATTCTTCAATTCATGGATTCTCAGTACTGGAGTCTCAGTCCCTCCTGATCATGTCTTTGATA  
 35 GATTCTAGCCATCCACAACCCTCTGAGATACACCTCAATCCTGACAACTGTCAGAGTTGC  
 CCAAATAGGGATAGTATTCTCCTTTAAGAGCATGCTCCTGGTTCTTCCCTTCCCTTTCACTT  
 TAAGAACTTGAGATATTGCAAGAAAAACCAATTATCCCATTCCTACTGTCTCCACCAGGA  
 TGTATGAAGTTGGCCTGTTCTGACAAAGAAATGATGTTATCTATGGCTTTTTTGAGCA  
 CTCTGCCTTATGGTAGACTTTATTCTCATTGCTGTGCTTACACCCTGATCCTCAAGACTGT  
 40 ACTGGGAATTGCATCCAAAAAGGAGCAGCTTAAGGCTCTCAATACTTGTGTTTCACACATC  
 TGTGCAGTGATCATCTTCTACCTGCCCATCATCAACCTGGCCGTTGTCCACCGCTTTGCCCG  
 GCATGTCTCTCCCTCATTAATGTTCTCATGGCAATGTTCTCCTACTTGTACCTCCACTGA  
 CGAACCCAATTGTTTATTGTGTAAAACTAAACAGATTAGAGTGAGAGTTGTAGCAAAATT  
 GTGTCAACGGAAGATTAA (SEQ ID NO: 116)

45

**AOLFR64 sequences:**

MILLNSSLQRATFFLTGFQGLEGLHGWISIPFCFIYLTVLGNLTILHVICTDATLHGPMYFYFLG  
 MLAVTDLGLCLSTLPTVLGIFWFDTREIGIPACFTQLFFIHTLSSMESSVLLSMSIDRSVAVCNPL  
 HDSTVLTPACIVKMGLSSVLRALLLPLPFLLRKFQYCHSHVLAHAYCLHLEIMKLACSSIIVN  
 50 HIYGLFVVACTVGVDSLLIFLSYALILRTVLSIAHQERLRALNTCVSHICAVLLFYPMIGLSLV  
 HRFGEHLPRVVHLFMSYVYLLVPPLMNPPIYSIKTKQIRQRKKKFQFIKSLRCFWKD (SEQ ID  
 NO: 117)

ATGACAATTCTTCTTAATAGCAGCCTCCAAAGAGCCACTTTCTTCTGACGGGCTTCCAAG  
 55 GTCTAGAAAGGTCTCCATGGCTGGATCTCTATTCCCTTCTGCTTCATCTACCTGACAGTTATC  
 TTGGGGAACCTCACCATTTCTCCACGTCATTTGTACTGATGCCACTCTCCATGGACCCATGT

ACTATTTCTTGGGCATGCTAGCTGTACAGACTTAGGCCTTTGCCTTTCCACACTGCCCCACT  
 GTGCTGGGCATTTTCTGGTTTGATACCAGAGAGATTGGCATCCCTGCCTGTTTCACTCAGC  
 TCTTCTTCATCCACACCTTGTCTTCAATGGAGTCATCAGTTCTGTTATCCATGTCCATTGAC  
 CGCTCCGTGGCCGTCTGCAACCCACTGCATGACTCCACCGTCTGACACCTGCATGTATTG  
 5 TCAAGATGGGGCTAAGCTCAGTGCTTAGAAGTGCTCTCCTCATCCTCCCTTGCCATTCCCTC  
 CTGAAGCGCTTCCAATACTGCCACTCCCATGTGCTGGCTCATGCTTATTGTCTTCACCTGGA  
 GATCATGAAGCTGGCCTGCTCTAGCATCATTGTCAATCACATCTATGGGCTCTTTGTTGTG  
 GCCTGCACCGTGGGTGTGGACTCCCTGCTCATCTTTCTCTCATACGCCCTCATCTTCGCAC  
 CGTGCTCAGCATTGCCTCCCACCAGGAGCGACTCCGAGCCCTCAACACCTGTGTCTCTCAT  
 10 ATCTGTGCTGTACTGCTCTTCTACATCCCCATGATTGGCTTGTCTCTGTGCATCGCTTGG  
 TGAACATCTGCCCCGCGTTGTACACCTTCTCATGTCTATGTGTATCTGCTGGTACCACCCC  
 TTATGAACCCCATCATCTACAGCATCAAGACCAAGCAAATTCGCCAGCGCATCATTAAGAA  
 GTTTCAGTTTATAAAGTCACTTAGGTGTTTTTGAAGGATTAA (SEQ ID NO: 118)

15 **AOLFR65 sequences:**

MAGRMSTSNHTQFHPSSFLLLGIPGLEDVHIWIGVPPFFVYLVALLGNTALLFVIQTEQSLHEPM  
 YYFLAMLDSIDLGLSTATIPKMLGIFWFNTKEISFGGCLSHMFFIHFFTAMESIVLVAMAFDRYI  
 AICKPLRYTMILTSKIISLIAGI AVLRSYLMVPLVFLLLRLPFCGHRIPHTYCEHMGIALACAS  
 KVNIRFGLGNISLLLDVILILSYVRILYAVFCLPSWEARLKALNTCGSHIGVILAFFTPAFFSFL  
 20 THRFHGNIPQYIHILANLYVVVPPALNPVIYGVRTKQIRERVLRIFLKTNH (SEQ ID NO: 119)

ATGGCAGGAAGAATGTCTACGTCTAATCACACCCAGTTCCATCCTTCTTCATTCCCTACTGCT  
 GGGTATCCCAGGGCTAGAAGATGTGCACATTTGGATTGGAGTCCCTTTTTTCTTTGTGTAT  
 CTTGTTGCACTCCTGGGAAACACTGCTCTCTTGTGTTGTGATCCAGACTGAGCAGAGTCTCC  
 25 ATGAGCCTATGTACTACTTCTGGCCATGTTGGATTCCATTGACCTGGGCTTGTCTACAGC  
 CACCATCCCCAAAATGTTGGGCATCTTCTGGTTCAATACCAAAGAAATATCTTTGGAGGC  
 TGCCCTTCTCATATGTTCTTCATCCATTTCTTCACTGCTATGGAGAGCATTGTGTTGGTGGC  
 CATGGCCTTTGACCGCTACATTGCCATTTGCAAACCTCTTCGGTACACCATGATCCTCACCA  
 GCAAATCATCAGCCTCATTGCAGGCATTGCTGTCTGAGGAGCCTGTACATGGTTGTTCC  
 30 ACTGGTGTCTCTCTTCTGAGGCTGCCCTTCTGTGGGCATCGTATCATCCCTCATACTTATT  
 GTGAGCACATGGGCATTGCCCGTCTGGCCTGTGCCAGCATCAAAGTCAACATTAGGTTTGG  
 CCTGGCAACATATCTCTTGTACTGGATGTTATCCTTATTATTCTCTCCTATGTCAGGA  
 TCCTGTATGCTGTCTTCTGCCTGCCCTCCTGGGAAGCTCGACTCAAAGCTCTCAACACCTGT  
 GGTCTCATATTGGTGTATCTTAGCCTTTTTTACACCAGCATTTTTTTCATTCTTGACACA  
 35 TCGTTTTGGCCATAATATCCACAGTATATACATATTATATTAGCCAACCTGTATGTGGTTG  
 TCCCACCAGCCCTCAATCCTGTAATCTATGGAGTCAGGACAAAGCAGATTGAGAGAGAG  
 TGCTGAGGATTTTTCTCAAGACCAATCACTAA (SEQ ID NO: 120)

**AOLFR66 sequences:**

40 MSFLNGTSLTPASFILNGIPGLEDVHLWISFPLCTMYSIAITGNFGLMYLIYCDEALHRPMYVFL  
 ALLSFTDVLMCTSTLPNTLFLWNLKEIDFKACLAQMFFVHTFTGMESGVLMLMALDHCVAI  
 CFPLRYATILNSVIAKAGFLTFLRGVMLVIPSTFLTKRLPYCKGNVIPHTYCDHMSVAKISCGN  
 VRVNAIYGLIVALLIGGFDILCITISYTMILQAVVSLSSADARQKAFSTCTAHFCAIVLTYVPAFF  
 TFFTHHFGGHTIPLHIHIMANLYLLMPPTMNPVYGVKTRQVRESVIRFFLKGDNSHNF (SEQ  
 45 ID NO: 121)

ATGTCATTTCTAAATGGCACCAGCCTAACTCCAGCTTCATTTCATCCTAAATGGCATCCCTG  
 GTTTGGAAGATGTGCATTTGTGGATCTCCTTCCCACTGTGTACCATGTACAGCATTGCTATT  
 ACAGGGAACCTTCGGCCTTATGTACCTCATCTACTGTGATGAGGCCTTACACAGACCTATGT  
 50 ATGTCCTTCCCTTGGCCTTCTTCTTCCACAGATGTGCTCATGTGCACCAGCACCCTTCCCAAC  
 ACTCTCTTCATATTGTGGTTAATCTCAAGGAGATTGATTTTAAAGCCTGCTCGCCAGAT  
 GTTCTTTGTGCACACCTTACAGGGATGGAAGTCTGGGGTGTCTCATGCTCATGGCCCTGGAC  
 CACTGTGTGGCCATCTGCTTCCCTCTGCGTTATGCCACCATCCTCACTAATTCAGTCATTGC  
 TAAAGCTGGGTTCTCACTTTTCTAGGGGTGTGATGCTTGTATCCCTTCCACTTTCCTCA  
 55 CCAAGCGCCTTCCATACTGCAAGGGCAACGTCATACCCACACCTACTGTGACCACATGTC  
 TGTGGCCAAGATATCTTGTGGTAATGTCAGGGTTAACGCCATCTATGGTTTGATAGTTGCC

CTGCTGATTGGGGGCTTTGATATCCTGTGCATTACAATCTCCTACACTATGATTCTTCAAGC  
AGTTGTGAGTCTATCATCAGCAGATGCTCGACAGAAGGCCCTTCAGCACCTGCACTGCCCAC  
TTCTGTGCCATAGTCCTCACCTATGTTCCAGCCTTCTTTACCTTCTTTACACACCATTTTGG  
GGGACACACCATTCCTCTACACATACATATTATTATGGCTAATCTCTACCTACTAATGCCTC  
5 CCACAATGAACCCTATTGTGTATGGGGTGAAAACCAAGGCAGGTACGAGAAAGTGTCATTA  
GGTTCTTTCTTAAGGGAAAGGACAATTCTCATAACTTTTAA (SEQ ID NO: 122)

**AOLFR67 sequences:**

MSGDNSSSLTPGFFILNGVPGLEATHIWISLPCFMYIIA VVGNCGLICLISHEEALHRPMMYYFLA  
10 LLSFTDVTLCCTTMVPMMLCWFNLKEIDFNACLAQMFFVHMLTGMESGVLMLMALDRYVAI  
CYPLRYATILTNPVIKAGLATFLRNVMILIPFLLTKRLPYCRGNFIPHTYCDHMSVAKVSCGN  
FKVNAIYGLMVALLIGVFDICISVSYTMILQAVMSLSSADARHKAFSTCTSHMCSIVITYVAAF  
FTFFTHRFVGHNPNIHIIIVANLYLLPPTMNPVYGVKTKQIQEGVIKFLLGDKVSFTYDK  
(SEQ ID NO: 123)

15 ATGTCTGGGGACAACAGCTCCAGCCTGACCCAGGATTCTTTATCTTGAATGGCGTTCTCTG  
GGCTGGAAGCCACACACATCTGGATCTCCCTGCCATTCTGCTTTATGTACATCATTGCTGTC  
GTGGGGAAGTGTGGGCTCATCTGCCTCATCAGCCATGAGGAGGCCCTGCACCGGCCCATGT  
ACTACTTCCTGGCCCTGCTCTCCTTCACTGATGTACCTTGTGCACCAACATGGTACCTAAT  
20 ATGCTGTGCATATTCTGGTTCAACCTCAAGGAGATTGACTTTAACGCCTGCCTGGCCCCAGA  
TGTTTTTTGTCCATATGCTGACAGGGATGGAGTCTGGGGTGCTCATGCTCATGGCCCTGGA  
CCGCTATGTGGCCATCTGCTACCCCTTACGCTATGCCACCATCCTTACCAACCCTGTCTATCG  
CCAAGGCTGGTCTTGCCACCTTCTTGAGGAATGTGATGCTCATCATCCCATTCACCTCTCCTC  
ACCAAGCGCCTGCCCTATTGCCGGGGGAACTTCATCCCCACACCTACTGTGACCATATGT  
25 CTGTGGCCAAGGTATCCTGTGGCAATTTCAAGGTCAATGCTATTTATGGTCTGATGGTTGC  
TCTCCTGATTGGTGTGTTTGATATCTGCTGTATCTCTGTATCTTACACTATGATTTTGCAGG  
CTGTTATGAGCCTGTATCAGCAGATGCTCGTCAAAAGCCTTCAGCACCTGCACATCTCA  
CATGTGTTCCATTGTGATCACTATGTTGCTGCTTTTTTCACTTTTTTCACTCATCGTTTTGT  
AGGACACAATATCCCAAACCACATACACATCATCGTGGCCAACCTTTATCTGCTACTGCCT  
30 CCTACCATGAACCAATTGTTTATGGAGTCAAGACCAAGCAGATTACAGGAAGGTGTAATTA  
AATTTTACTTGGAGACAAGGTAGTTTACCTATGACAAATGA (SEQ ID NO: 124)

**AOLFR68 sequences:**

MTTHRNDTLSTEASDFLNCFVRSPSWQHWLSLPLSLLFLLAVGANTTLLMTIWLEASLHQPL  
35 YVLLSLLSLLDIVLCLTVIPKVLTFWFDLRPISFPACFLQMYIMNCF LAMESCTFMVMAYDRY  
YAILPLRYPSTIDHFVVKAMFILTRNVMLTLPILSAQLRYCGRNVIENCICANMSVSRISC  
DDVTINHLVYQFAGGWTLGSDLLIFLSYTFILRAVLRKAEGAVAKALSTCGSHFMLLFFSTIL  
LVFVLTHVAKKVPDVPVLLNVLHHVIPAALNPIYGVRTQEIKQGMQRLLKKG (SEQ ID  
NO: 125)

40 ATGACAACACACCGAAATGACACCCTCTCCACTGAAGCTTCAGACTTCCTCTTGAATTGTT  
TTGTCAGATCCCCAGCTGGCAGCACTGGCTGTCCCTGCCCTCAGCCTCCTTTTCTCTTG  
GCCGTAGGGGCCAACACCACCCTCTGATGACCATCTGGCTGGAGGCCTCTCTGCACCAGC  
CCCTGTACTACCTGCTCAGCCTCCTCTCCCTGCTGGACATCGTGCTCTGCCTCACTGTCTATC  
45 CCAAGGTCCTGACCATCTTCTGGTTTGACCTCAGGCCCATCAGCTTCCCTGCCTGCTTCTCT  
CCAGATGTACATCATGAATTGTTTCTAGCCATGGAGTCTTGACATTCATGGTCTATGGCC  
TATGATCGTTATGTAGCCATCTGCCACCCTGAGATATCCATCAATCATCACTGATCACTT  
TGATGCAAGGCTGCCATGTTTATTTTGACCAGAAATGTGCTTATGACTCTGCCATCCCC  
ATCCTTTCAGCACAACCTCGTTATTGTGGAAGAAATGTCATTGAGAACTGCATCTGTGCCA  
50 ATATGTCTGTTTCCAGACTCTCCTGCGATGATGTCAACCATCAATCACCTTTACCAATTTGCT  
GGAGGCTGGACTCTGCTAGGATCTGACCTCATCCTTATCTTCTCTCTACACCTTCATTCT  
GCGAGCTGTGCTGAGACTCAAGGCAGAGGGTGCCGTGGCAAAGGCCCTAAGCATGTGG  
CTCCCACTTCATGCTCATCCTCTTCTCAGCAACCATCCTTCTGGTTTTTGTCTCACACATGT  
GGCTAAGAAGAAAGTCTCCCTGATGTGCCAGTCTTGCTCAATGTTCTCCACCATGTCTATT  
55 CCTGCAGCCCTTAACCCCATCATTTACGGGGTGAGAACCAAGAAATTAAGCAGGGAATG  
CAGAGGTTGTTGAAGAAAGGGTGCTAA (SEQ ID NO: 126)

**AOLFR69 sequences:**

- MSYSIYKSTVNIPLSHGTVVHSFCHNMNCFMHIFKVLDFNMKNVTEVTLFVLKGFTDNLELQ  
 TIFFFLFLAIYLFITLMGNLGLILVVIRDSQLHKPMYYFLSMLSSVDACYSSVITPNMLVDFTTKN  
 5 KVISFLGCVAVFLACSFGTTECFLLAAMAYDRYVAIYNPLLYSVSMSPRVYMPNLINASYVAGI  
 LHATHITVATFSLFCGANEIRRVFC DIPPLAISYSDTHTNQLLLFYFVGSIELVTILIVLISYGLIL  
 LAILKMYSAEGRRKVFSTCGAHLTGVSIIYGTILFMYVRPSSSYASDHDMIVSIFYTIVIPLLNPV  
 IYSLRNKDVKDSMKKMFgKNQVINKVYFHKK (SEQ ID NO: 127)
- 10 ATGTCGTACAGTATATACAAGAGCACAGTTAACATCCCCTTGAGTCATGGTGTGTTCATT  
 CTTTTTGTGATAATATGAAGTGAACTTTATGCATATCTTCAAGTTTGTCTAGATTCAAC  
 ATGAAGAATGTCACCTGAAGTTACCTTATTTGTACTGAAGGGCTTCACAGACAATCTTGAAC  
 TGCAGACTATCTTCTTCTTCTGTTTCTAGCAATCTACCTCTTCACTCTCATGGGAAATTTA  
 GGACTGATTTTAGTGGTCATTAGGGATTCCCAGCTCCACAAACCCATGTACTATTTCTGA  
 15 GTATGTTGTCTTCTGTGGATGCCTGCTATTCCTCAGTTATTACCCCAAATATGTTAGTAGAT  
 TTTACGACAAAGAATAAAGTCATTTCATTCTTGGATGTGTAGCACAGGTGTTTCTTGCTT  
 GTAGTTTTGGAACACAGAAATGCTTCTCTTGGCTGCAATGGCTTATGATCGCTATGTAGC  
 CATCTACAACCCCTCTCTGTATTCAGTGAGCATGTCAACCCAGAGTCTACATGCCACTCATC  
 AATGCTTCCATATGTTGCTGGCATTTTACATGCTACTATACATACAGTGGCTACATTTAGCCT  
 20 ATCCTTCTGTGGAGCCAATGAAATTAGGCGTGTCTTTTGTGATATCCCTCCTCTCCTTGCTA  
 TTTCTTATCTGACACTCACACAAACAGCTTCTACTTCTACTTTGTGGGCTCTATCGAG  
 CTGGTCACTATCCTGATTGTTCTGATCTCCTATGGTTTGATTCTGTTGGCCATTCTGAAGAT  
 GTATTCTGCTGAAGGGAGGAGAAAAGTCTTCTCCACATGTGGAGCTCACCTAACTGGAGT  
 GTCAATTTATTATGGGACAATCCTCTTCATGTATGTGAGACCAAGTCCAGCTATGCTTCG  
 25 GACCATGACATGATAGTGTCAATATTTACACCATTGTGATTCCCTTGCTGAATCCCGTCAT  
 CTACAGTTTGAGGAACAAAGATGTAAAAGACTCAATGAAAAAATGTTTGGGAAAAATCA  
 GGTTATCAATAAAGTATATTTTCATACTAAAAAATAA (SEQ ID NO: 128)

**AOLFR70 sequences:**

- MDSTFTGYNLVNLQVKTEMKDLSSGLDIYRNPLKNKTEVTMFLITGFTDDFELQVFLFLLFFAI  
 YLFTLIGNLGLVVLVIEDSWLHNP MYFLSVLSFLDACYSTVVT PKMLVNFLAKNKSISFIGCA  
 TQMLLFVTFGTTECFLLAAMAYDHYVAIYNPLLYSVSMSPRVYVPLITASVYVAGILHATHIVA  
 TFSLSFCGSNEIRHVFC DMPPLLAISCSDTHTNQLLLFYFVGSIEIVTILIVLISCDFILLSILKMHSA  
 KGRQKAFSTCGSHLTGVTTYHGTLVSYMRPSSSYASDHDIIVSIFYTIVIPKLNPIIYSLRNKEVK  
 35 KAVKKMLKL VYK (SEQ ID NO: 129)
- ATGGACTCCACTTTCACAGGCTATAACCTTTATAACCTGCAAGTAAAACTGAAATGGACA  
 AGTTGTGCATCAGGTTTGGATATATACAGGAATCCACTGAAGAACAAGACTGAAGTCACCA  
 TGTTTATATTGACAGGCTTCACAGATGATTTTGAGCTGCAAGTCTTCTATTTTTACTATTT  
 40 TTTGCAATCTATCTCTTTACCTTGATAGGCAATTTAGGGCTGGTTGTGTTGGTCATTGAGG  
 ATTCTGGCTCCACAACCCCATGTATTATTTCTTAGTGTTTTATCATTCTTGGATGCTTGC  
 TATTCTACAGTTGTCACTCCAAAAATGTTGGTCAATTTCTGGCAAAAAATAAATCCATTT  
 CATTTATCGGATGTGCAACACAGATGCTTCTTTTGTACTTTTGGAACCTACAGAATGTTTT  
 CTCTGGCTGCAATGGCTTATGATCACTATGTAGCCATCTACAACCCCTCTCTGTATTAGT  
 45 GAGCATGTCAACCCAGAGTCTATGTGCCACTCATCACTGCTTCTACGTTGCTGGCATTTTAC  
 ATGCTACTATACATATAGTGGCTACATTTAGCCTGTCTTCTGTGGATCCAATGAAATTAG  
 GCATGTCTTTTGTGATATGCCTCCTCTCTGCTATTTCTTGTGTTCTGACACTCACACAAACC  
 AGCTTCTACTCTTCTACTTTGTGGGTTCTATTGAGATAGTCACTATCCTGATTGTCTCATT  
 TCCTGTGATTTTATTCTGTTGTCCATTCTGAAGATGCATTCTGCTAAGGGAAGGCAAAAGG  
 50 CCTTCTCTACATGTGGCTCTACCTAACTGGAGTGACAATTTATCATGGAACAATTCTCGTC  
 AGTTATATGAGACCAAGTTCAGCTATGCTTCAGACCATGACATCATAGTGTCAATATTTT  
 ACACAATTGTGATTCCCAAGTTGAATCCCATCATCTATAGTTTGAGGAACAAAGAAGTAAA  
 AAAGGCAGTGAAGAAAAATGTTGAAATGGTTTACAAATGA (SEQ ID NO: 130)

**AOLFR71 sequences:**

MGRRNNTNVPDFILTGLSDSEEVQMALFILFLIYLITMLGNVGMILIRLDLQLHTPMYFFLTH  
 LSFIDLSYSTVITPKTLANLLTSNYISFMGCFAQMFFFVFLGAAECFLSSMAYDRYVAICSPRLY  
 PVIMSKRLCCALVTGPYVISFNSFVNVVWMSRLHFCDNSNVVRHFFCDTSPILALSCMDTYDIEI  
 5 MIHILAGSTLMVSLITISASYVSILSTILKINSTSGKQKALSTCASHLLGVTFYGTMIFTYLKPRK  
 SYSLGRDQVASVFYTVIPMLNPLIYSLRNKEVKNALIRVMQRRQDSR (SEQ ID NO: 131)

ATGGGTAGAAGAAATAACACAAATGTGCCTGACTTCATCCTTACGGGACTGTCAGATTCTG  
 AAGAGGTCCAGATGGCCCTCTTTATACTATTTCTCCTGATATACCTAATTACTATGCTGGGC  
 10 AATGTGGGGATGATATTGATAATCCGCTGGACCTCCAGCTTCACACTCCCATGTATTTTT  
 TCCTTACTCACTTGTCATTTATTGACCTCAGTTACTCAACTGTCATCACACATAAACCTTA  
 GCGAACTTACTGACTTCCAATAATTTCTTCTCATGGGCTGCTTTGCCAGATGTTCTTTTT  
 TGTCTTCTTGGGAGCTGCTGAATGTTTTCTTCTCATCAATGGCCTATGATCGCTACGTAG  
 CTATCTGCAGTCTCTACGTTACCCAGTTATTATGTCCAAAAGGCTGTGTTGCGCTCTTGTC  
 15 ACTGGGCCCTATGTGATTAGCTTTATCAACTCCTTTGTCAATGTGGTTTGGATGAGCAGAC  
 TGCATTTCTGCGACTCAAATGTAGTTCGTCACCTTTTTCTGCGACACGCTCTCCAATTTTAGCT  
 CTGTCCTGCATGGACACATACGACATTGAAATCATGATACACATTTTAGCTGGTTCACCCC  
 TGATGGTGTCCCTTATCACAATATCTGCATCCTATGTGTCCATTCTCTCTACCATCCTGAAA  
 ATTAATTCACCTTCAGGAAAGCAGAAAGCTTTGTCTACTTGTGCTCTCATCTCTTTGGGAG  
 20 TCACCATCTTTTATGGAATAATGATTTTTACTTATTTAAACCAAGAAAGTCTTATTTCTTG  
 GGAAGGGATCAAGTGGCTTCTGTTTTTATACTATTGTGATTCCCATGCTGAATCCACTCAT  
 TTATAGTCTTAGAAACAAAGAAGTTAAAAATGCTCTCATTAGAGTCATGCAGAGAAGACA  
 GGACTCCAGGTAA (SEQ ID NO: 132)

25 **AOLFR72 sequences:**

MAPENFTRVTEFILTGVSSCPQLPLFLVFLVLYGLTMAGNLGIITLTSVDSRLQTPMYFFLQHL  
 ALINLGNSTVIAPKMLINFLVKKKTTSFYECATQLGGFLFFVSEVIMLALMACDRYVAICNPLL  
 YMVVSRRLCLLLVSLTYLYGFSTAIIVSSYVFSVSYCSSNIINHFCYCDNVPLLALSCSDTYLPE  
 TVVFISAATNVVGSILIVLVSYFNIVLSILKICSSEGRKKAFSTCASHMMAVTIFYGTLLFMYVQP  
 30 RSNHSLDITDDKMASVFYTLVIPMLNPLIYSLRNKDVKTALQRFMTNLCYSFKTM (SEQ ID NO:  
 133)

ATGGCTCCTGAAAATTTACCAGGGTCACTGAGTTTATTCTTACAGGTGTCTCTAGCTGTC  
 CAGAGCTCCAGATTCCTCTCTCTGGTCTTTCTGGTGCTCTATGGGCTGACCATGGCAGG  
 35 GAACCTGGGCATCATCACCTCACCAGTGTGACTCTCGACTTCAAACCCCATGTACTTTT  
 TCCTGCAACATCTGGCTCTCATTAACTCTGGTAACTCTACTGTCATTGCCCCTAAAATGCTG  
 ATTAATCTTTTATAGTAAAGAAGAAAAGTCACTTCTATGAATGTGCCACCAACTGGGAG  
 GGTCTTGTCTTTATTGTATCGGAGGTAATCATGCTGGCTTTGATGGCCTGTGACCGCTAT  
 GTGGCTATTTGTAACCCTCTGCTGTACATGGTGGTGTCTCGGCGGCTCTGCCTCCTGCT  
 40 GGTCTCCCTCACATACCTCTATGGCTTTTCTACAGCTATTGTGGTTTCATCTTATGTATTCT  
 CTGTGCTTATTGCTCTTCTAATATAATCAATCATTTTACTGTGATAATGTTCTCTGTTA  
 GCATTATCTTGCTCTGATACTTACTTACCAGAAACAGTTGTCTTATATCTGCAGCAACAA  
 ATGTGGTGGTTCCTTGATTATAGTTCTAGTATCTTATTTCAATATTGTTTTGTCTATTTTA  
 AAAATATGTTTCATCAGAAGGAAGGAAAAAGCCTTTTCTACCTGTGCTTCACATATGATGG  
 45 CAGTCACAATTTTTTATGGGACATTGCTATTGATGTGATGTGAGCCCCGAAGTAACCATTC  
 ATTGGATACTGATGATAAGATGGCTTCTGTTTACACGTTGGTAATTCTCTGCTGAAT  
 CCCTTGATCTACAGCCTGAGGAATAAGGATGTGAAGACTGCTCTACAGAGATTCATGACA  
 AATCTGTGCTATTCTTTAAAAACAATGTAA (SEQ ID NO: 134)

50 **AOLFR73 sequences:**

MNHVVKHNHTAVTKVTEFILMGITDNPGLQAPLFGFLIYLVTVIGNLGMVILTYLDSKLHTP  
 MYFFLRHLSITDLGYSTVIAPKMLVNFVHKNTISYNWYATQLAFFEIFISELFILSAMAYDRYV  
 AICKPLLYVIMAEKVLWVLVIVPYLYSTFVSLFTIKLFKLSFCGSNIISYFYCDCIPLMSILCSDT  
 NELELILIFSGCNLLFSLIVLISYMFILVAILRMNSRKGRYKAFSTCSSHLTVVIMFYGTLLFTYL  
 55 QPKSSHITLADKMASVFYTLIPMLNPLIYSLRNKEVKDALKRTLNRFKIPI (SEQ ID NO: 135)



ATGAATCATGTGGTAAAAACAATCACACGGCAGTGACCAAGGTGACTGAATTTATTCTCA  
 TGGGGATTACAGACAACCCTGGGCTGCAGGCTCCACTGTTTGGACTCTTCCTCATCATATA  
 TCTGGTCACAGTGATAGGCAATCTGGGCATGGTTATCTTGACCTACTTGGACTCCAAGCTA  
 CACACCCCATGTACTTTTCCCTTAGACATTTGTCAATCACTGATCTTGGTTACTCCACTGT  
 5 CATTGCCCGAAGATGTTAGTAAACITCATAAGTGACAAAAACAATTTCTTACAATTGG  
 TATGCCACTCAGCTAGCATTCTTTGAGATTTTCATCATCTCTGAGCTCTTTATTCTATCAGC  
 AATGGCCTATGATCGCTACGTAGCCATCTGTAAACCTCTTCTGTACGTGATCATCATGGCA  
 GAGAAAGTACTTTGGGTGCTGGTAATTGTTCCCTATCTCTATAGCACGTTTGTGTCACTATT  
 TCTCACAATTAAGTTATTTAACTGTCTTCTGTGGCTCAAACATAATCAGCTATTTTTACT  
 10 GTGACTGTATCCCTCTGATGTCCATACTCTGTTCTGACACAAATGAATTAGAATTAATAAT  
 TTTGATCTTCTCAGGCTGTAATTTGCTCTTCTCCCTCTCAATTGTTCTCATATCTACATGTT  
 TATTCTAGTGGCCATTCTCAGAAATGAACTCAAGGAAAGGGAGGTACAAAGCCTTCTCCACC  
 TGTAGCTCTCATCTGACAGTGGTGATCATGTTCTATGGGACATTGTTATTTATTTACTTGCA  
 ACCCAAGTCCAGTCATACTTTGGCTATTGATAAAATGGCCTCAGTGTTTTATACCTGTG  
 15 ATTCCTATGCTGAATCCGTTGATCTACAGCCTAAGGAACAAAGAAGTAAAGATGCTCTAA  
 AGAGAACTTTAACCAATCGATTCAAAATTCCCATTTAA (SEQ ID NO: 136)

**AOLFR74 sequences:**

MEQHNLTTVNEFILTGITDIAELQAPLFAFLMIYVISVMGNLGMIVLTKLDSRLQTPMYFFLRH  
 20 LAFMDLGYSTTVGPKMLVNFVVDKNIISYFCATQLAFFLVFIGSELFILSAMSVDLYVAICNPL  
 LYTVIMSRRVCQVLVAIPYLYCTFISLLVTIKIFTLFCGYNVISHFYCDLPLPLCSNTHIEILI  
 ILFAAIDLISLLIVLLSYLLILVAILRMNSAGRQKAFSTCGAHLTVVIVFYGTLFFMYVQPKSSH  
 SFDTDKVASIFYTLVIPMLNPLIYSLRNKDVKYALRRWTWNNLCNIFV (SEQ ID NO: 137)

25 ATGGAACAACACAATCTAACAACGGTGAATGAATTCATTCTTACGGGAATCACAGATATC  
 GCTGAGCTGCAGGCACCATTATTTGCATTGTTCCCTCATGATCTATGTGATCTCAGTGATGG  
 GCAATTTGGGCATGATTGTCCTACCAAGTTGGACTCCAGGTTGCAAACCCCTATGTACTT  
 TTTTCTCAGACATCTGGCTTTTCATGGATCTTGGTTATTCAACAACCTGTGGGACCCAAAATG  
 TTAGTAAATTTTGTGTGGATAAGAATATAATTTCTTATTATTTTGTGCAACACAGCTAGC  
 30 TTTCTTTCTGTGTTTATTGGTAGTGAACCTTTTATTCTCTCAGCCATGTCCTACGACCTCT  
 ATGTGGCCATCTGTAACCCCTCTGCTATACACAGTAATCATGTCACGAAGGGTATGTCAGGT  
 GCTGGTAGCAATCCCTTACCTCTATTGCACATTCAATTTCTTCTAGTCACCATAAAGATTT  
 TTACTTTTATCCCTCTGTGGCTACAACGTCATTAGTCATTTCTACTGTGACAGTCTCCCTTTG  
 TTACCTTTGCTTTGTTCAAATACACATGAAATTGAATTGATAATTCTGATCTTTGCAGCTAT  
 35 TGATTTGATTTTCATCTCTTCTGATAGTTCTTTATCTTACCTGCTCATCCTGTAGCCATTCT  
 CAGGATGAATTCTGCTGGCAGACAAAAGGCTTTTTCTACCTGTGGAGCCACCTGACAGTG  
 GTCATAGTGTTCTATGGGACTTTGCTTTTCATGTACGTGCAGCCCAAGTCCAGTCATTCTT  
 TGACACTGATAAAGTGGCTTCCATATTTTACACCCTGGTTATCCCCATGTTGAATCCCTTGA  
 TCTATAGTTTACGAAACAAAGATGTAAATATGCCCTACGAAGGACATGGAATAACTTATG  
 40 TAATATTTTGTTTAA (SEQ ID NO: 138)

**AOLFR75 sequences:**

MEGKNQTNISEFLLGFSSWQQQVLLFALFLCLYLTGLFGNLLILLAIGSDHCLHTPMYFFLA  
 NLSLVDLCPSATVPKMLLNIQTQTISYPGCLAQMYFCMMFANMDNFLTVMAYDRYVAI  
 45 CHPLHYSTMALRLCASLVAAPWVIAILNPLLHTLMMHLHFCSDNVIIHFFCDINSLPLSCSD  
 TSLNQLSVLATVGLIFVPSVCILVSYLIVSAVMKVPSAQGKLKAFSTCGSHLALVILFYGANT  
 GVYMSPLSNHSTEKDSAASVFMVVPVLNPFYSLRNELKGTLLKTLRPGAVAHACNPSTL  
 GGRGGWIMRSGDRDHPG (SEQ ID NO: 139)

50 ATGGAAGGGAAAAATCAAACCAATATCTCTGAATTTCTCCTCCTGGGCTTCTCAAGTTGGC  
 AACAACAGCAGGTGCTACTCTTTGCACITTTCTGTGTCTCTATTTAACAGGGCTGTTTGA  
 AACTTACTCATCTTGCTGGCCATTGGCTCGGATCACTGCCTTCACACACCCATGTATTTCTT  
 CCTTGCCAATCTGTCTTGGTAGACCTCTGCCTTCCCTCAGCCACAGTCCCCAAGATGCTAC  
 TGAACATCCAAACCCAAACCCAAACCATCTCCTATCCCGGCTGCCTGGCTCAGATGTATTT  
 55 CTGTATGATGTTTGCCAATATGGACAAATTTCTTCTCACAGTGATGGCATATGACCGTTAC  
 GTGGCCATCTGTCAACCTTTACATTACTCCACCATTATGGCCCTGCGCCTCTGTGCCTCTCT

GGTAGCTGCACCTTGGGTCATTGCCATTTTGAACCCCTCTCTTGCACTCTTATGATGGCCC  
 ATCTGCACCTTCTGCTCTGATAATGTTATCCACCATTTCTTCTGTGATATCAACTCTCTCCTC  
 CCTCTGCTCTGTTCCGACACCACTCTTAATCAGTTGAGTGTCTGGCTACGGTGGGGCTGA  
 TCTTTGTGGTACCTTCAGTGTGTATCCTGGTATCCTATATCCTCATTGTTTCTGCTGTGATG  
 5 AAAGTCCCTTCTGCCAAGGAAAACCAAGGCTTTCTCTACCTGTGGATCTCACCTTGCCTT  
 GGTCATTCTTTTCTATGGAGCAAACACAGGGGTCTATATGAGCCCCCTATCCAATCACTCT  
 ACTGAAAAAGACTCAGCCGCATCAGTCATTTTATGGTTGTAGCACCTGTGTTGAATCCAT  
 TCATTTACAGTTTAAGAAACAATGAACTGAAGGGGACTTTAAAAAAGACCCTAAGCCGGC  
 CGGGCGCGGTGGCTCACGCCTGTAATCCAGCACTTTGGGAGGCCGAGGCGGGTGGATCA  
 10 TGAGGTCAGGAGATCGAGACCATCCTGGCTAA (SEQ ID NO: 140)

**AOLFR76 sequences:**

MENNTEVSEFILLGLTNAPELQVPLFIMFTLIYLITLTGNLGMILLLDLSHLHTPMYFFLSNLSLA  
 GIGYSSAVTPKVL TGLIEDKAISYSACAAQMFFCAVFATVENYLLSSMAYDRYAAVCNPLHY  
 15 TTTMTTRVCACLAIGCYVIGFLNASIQIGDTRLSFCMSNVIIHFFCDKPAVITLTCSEKHISELIL  
 VLISSFN<sup>9</sup>FFALLVTLISYLFILITILKRHTGKGYQKPLSTCGSHLIAIFLYITVIIMYIRPSSSHSM  
 DTDKIASVFYTMIPMLSPIVYTLRNKDVKNAFMKVVEKAKYSLDSVF (SEQ ID NO: 141)

ATGGAGAATAATACAGAGGTGAGTGAATTCATCCTGCTTGGTCTAACCAATGCCCCAGAA  
 20 CTACAGGTCCCTCTTTATCATGTTTACCCTCATCTACCTCATCACTCTGACTGGGAACCT  
 GGGGATGATCATATTAATCCTGCTGGACTCTCATCTCCACACTCCCATGTACTTTTTTCTCA  
 GTAACCTGTCTCTTGCAAGCATTGGTTACTCCTCAGCTGTCACTCCAAAGGTTTTAACTGG  
 GTTGCTTATAGAAGACAAAGCCATCTCCTACAGTGCCTGTGCTGCTCAGATGTTCTTTTGT  
 GCAGTCTTTGCCACTGTGGAAAATTACCTCTTGCTCAATGGCCTATGACCGCTACGCAG  
 25 CAGTGTGTAACCCCTACATTATACCACCACCATGACAACACGTGTGTGTGCTTGTCTGGC  
 TATAGGCTGTTATGTCATTGGTTTTCTGAATGCTTCTATCCAAATTGGAGATACATTTCCGC  
 TCTCTTTCTGCATGTCCAATGTGATTTCATCACTTTTTCTGTGACAAACCAGCAGTCATTACT  
 CTGACCTGCTCTGAGAAACACATTAGTGAGTTGATTCTTGTCTTATATCAAGTTTTAATGT  
 CTTTTTGCACCTTCTTGTTACCTTGATTTCTATCTGTTTCATATTGATCACCATTCTTAAGAG  
 30 GCACACAGGTAAGGGATACCAGAAGCCTTTATCTACCTGTGGTTCTCACCTCATTGCCATT  
 TTCTTATTTTATATAACTGTCATCATCATGTACATACGACCAAGTTCCAGTCATTCCATGGA  
 CACAGACAAAATTGCATCTGTGTTCTACACTATGATCATCCCCATGCTCAGTCCTATAGTCT  
 ATACCTGAGGAACAAAGACGTGAAGAATGCATTTCATGAAGGTTGTTGAGAAGGCAAAAT  
 ATTCTCTAGATTCACTCTTTTAA (SEQ ID NO: 142)

35

**AOLFR77 sequences:**

MGDVNQSVASDFILVGLFSHSGSRQLLFSLVAVMFVIGLLGNTVLLFLIRVDSRLHTPMYFLLS  
 QLSLFDIGCPMVTIPKMASDFLRGEGATSYGGGAAQIFFLTLMGVAEGVLLVMSYDRYVAVC  
 QPLQYPVLMRRQVCLLMGSSWVGVNLASIQTSITLHFPYCASRIVDHHFCEVPALLKLSCA  
 40 DTCAYEMALSTSGVLMLPLSLIATSYGHVLQAVLSMRSEEARHKAVTTCSSHITVVGIFYGA  
 AVFMYMVP CAYHSPQQDNVVSIFYSLVPTLNPLIYSLRNPEVWMALVKVLSRAGLRQMC  
 (SEQ ID NO: 143)

ATGGGGGATGTGAATCAGTCGGTGGCCTCAGACTTCATTCTGGTGGGCCTCTTCAGTCACT  
 45 CAGGATCACGCCAGCTCCTCTCTCCCTGGTGGCTGTGATGTTGTGATAGGCCTTCTGGGC  
 AACACCGTTCTCTCTTCTTGATCCGTGTGGACTCCCGGCTCCACACACCCATGTACTTCCT  
 GCTCAGCCAGCTCTCCCTGTTTGACATTGGCTGTCCCATGGTCACCATCCCCAAGATGGCA  
 TCAGACTTTCTGCGGGGAGAAGGTGCCACCTCCTATGGAGGTGGTGCAGCTCAAATATTCT  
 TCCTCACACTGATGGGTGTGGCTGAGGGCGTCTGTTGGTCTCATGTCTTATGACCGTTA  
 50 TGTGCTGTGTGCCAGCCCTGCAGTATCCTGTACTTATGAGACGCCAGGTATGTCTGCTG  
 ATGATGGGCTCCTCCTGGGTGGTAGGTGTGCTCAACGCCTCCATCCAGACCTCCATCAACC  
 TGCATTTTCCCTACTGTGCCTCCCGTATTGTGGATCACTTCTTCTGTGAGGTGCCAGCCCTA  
 CTGAAGCTCTCCTGTGCAGATACCTGTGCCTACGAGATGGCGCTGTCCACCTCAGGGGTGC  
 TGATCCTAATGCTCCCTCTTTCCCTCATCGCCACCTCCTACGGCCACGTGTTGCAGGCTGTT  
 55 CTAAGCATGCGCTCAGAGGAGGCCAGACACAAGGCTGTCAACACCTGCTCCTCGCACATCA  
 CGGTAGTGGGGCTCTTTTATGGTGCCGCCGTGTTTCATGTACATGGTGCCTTGCGCCTACCA

CAGTCCACAGCAGGATAACGTGGTTTCCCTCTTCTATAGCCTTGTACCCCTACACTCAAC .  
CCCCTTATCTACAGTCTGAGGAATCCGGAGGTGTGGATGGCTTGGTCAAAGTGCTTAGCA  
GAGCTGGACTCAGGCAAATGTGCTGA (SEQ ID NO: 144)

5 **AOLFR78 sequences:**

MSPDGNHSSDPTEFVLAGLPNLNSARVELFSVFLVYLLNLTGNVLIVGVVRADTRLQTPMYF  
FLGNLSCLEILLTSVIPKMLSNFLSRQHTISFAACITQFYFYFFLGASEFLLAVMSADRYLAICH  
PLRYPLLLMSGAVCFRVALACWVGGGLVPVLGPTVAVALLPFCKQGAVVQHFFCDSGPLRLAC  
TNTKKLEETDFVLASLVIVSSLLITAVSYGLIVLAVLSIPSASGRQKAFSTCTSHLIVVTLFYGSAI  
10 FLYVRPSQSGSVDTNWAVTVITTFVTPLLNPFITYALRNEQVKEALKDMFRKVAVGLGNLLLD  
KCLSEKAVK (SEQ ID NO: 145)

ATGAGTCCTGATGGGAACACAGTAGTGATCCAACAGAGTTCGTCCTGGCAGGGCTCCCA  
AATCTCAACAGCGCAAGAGTGGAATTATTTCTGTGTTTCTTCTGTCTATCTCCTGAATCT  
15 GACAGGCAATGTGTTGATTGTGGGGGTGGTAAGGGCTGATACTCGACTACAGACCCCTAT  
GTACTTCTTTCTGGGTAACCTGTCCTGCCTAGAGATACTGCTCACTTCTGTTCATCTCCAA  
AGATGCTGAGCAATTCCTCTCAAGGCAACACACTATTCCTTTGCTGCATGTATCACCCA  
ATTCTATTTCTACTTCTTTCTCGGGGCTCCGAGTTCCTTACTGTTGGCTGTCATGTCTGCGG  
ATCGCTACCTGGCCATCTGTTCATCCTCTGCGCTACCCCTTGCTCATGAGTGGGGCTGTGTG  
20 CTTTCGTGTGGCCTTGGCCTGCTGGGTGGGGGACTCGTCCCTGTGCTTGGTCCCACAGTG  
GCTGTGGCCTTGCTTCTTTCTGTAAGCAGGGTGCTGTGTTACAGCACTTCTTCTGCGACA  
GTGGCCCACTGCTCCGCCTGGCTTGACCAACACCAAGAAGCTGGAGGAGACTGACTTTGT  
CCTGGCCTCCCTCGTCATTGTATCTTCTTGTGATCACTGCTGTGTCTACGGCCTCATTG  
TGCTGGCAGTCCTGAGCATCCCTCTGCTTCAGGCCGTCAGAAGGCCTTCTCTACCTGTAC  
25 CTCCCACTTGATAGTGGTGACCTCTTCTATGGAAGTGCCATTTTCTCTATGTGCGGCCAT  
CGCAGAGTGGTTCTGTGGACACTAACTGGGCAGTGACAGTAATAACGACATTTGTGACAC  
CACTGTTGAATCCATTCATCTATGCCTTACGTAATGAGCAAGTCAAGGAAGCTTTGAAGGA  
CATGTTTAGGAAGGTAGTGGCAGGCGTTTTAGGGAATCTTTTACTTGATAAATGTCTCAGT  
GAGAAAGCAGTAAAGTAA (SEQ ID NO: 146)

30

**AOLFR79 sequences:**

MTPGELALASGNHTPVTKFILQGSNYPDLQELLFGAILLIYAITVVGNLGMALIFTDSHLQSP  
MYFFLNVL SFLDICYSVVTPKLLVNFLVSDKSISFEGCVVQLAFFVVHVTAESFLLASMA YDR  
FLAICQPLHYGSIMTRGTCLQLVA VSYAFGGANS AIQTGNVFALPFCGPNQLTHYYCDIPLLH  
35 LACANTATARVVLYVFSALVTLPAAVILTSYCLVLVAIGRMRSVAGREKDLSTCASHFLAIAI  
FYGTVVFTYVQPHGSTNNTNGQVVSVFYTHIIPMLNPFITYSLRNKEVK GALQRKLQVNIFFG  
(SEQ ID NO: 147)

ATGACACCTGGAGAACTAGCCCTTGCCAGTGGCAACCACACCCCACTCACCAAGTTCATCT  
40 TGCAGGGATTCTCCAATTATCCAGACCTCCAGGAGCTTCTCTTCGGAGCCATCTGCTCAT  
CTATGCCATAACAGTGGTGGGCAACTTGGGAATGATGGCACTCATCTTCACAGACTCCCAT  
CTCCAAAGCCCAATGTATTTCTCTCAATGTCCTCTCGTTTCTTGATATTTGTACTCTTCT  
GTGGTCACACCTAAGCTCTTGGTCAACTTCTGGTCTCTGACAAGTCCATCTCTTTGAGG  
GCTGTGTGGTCCAGCTCGCCTTCTTTGTAGTGATGTGACAGCTGAGAGCTTCTGCTGGC  
45 CTCCATGGCCTATGACCGCTTCTTAGCCATCTGTCAACCCCTCCATTATGGTTCTATCATGA  
CCAGGGGGACCTGTCTCCAGCTGGTAGCTGTGCTCATGCAATTTGGTGGAGCCAACTCCGC  
TATCCAGACTGGAAATGTCTTTGCCCTGCCTTTCTGTGGGGCCCAACCAGCTAACACACTAC  
TACTGTGACATACCACCCCTTCTCCACCTGGCTTGTGCCAACACAGCCACAGCAAGAGTGG  
TCTCTATGTCCTTTCTGCTCTGGTCAACCTTCTGCCTGCTGCAGTCATTCTCACCTCTACT  
50 GCTTGGTCTTGGTGGCCATTGGGAGGATGCGCTCAGTAGCAGGGAGGGAGAAGGACCTCT  
CCACTTGTGCCTCCCACTTTCTGGCCATTGCCATTTTCTATGGCACTGTGGTTTTACCTAT  
GTTACAGCCCCATGGATCTACTAACAATACCAATGGCCAAAGTAGTGCCGCTTCTACACCA  
TCATAATTCCCATGCTCAATCCCTTCATCTATAGCCTCCGCAACAAGGAGGTGAAGGGCGC  
TCTGCAGAGGAAGCTTCAGGTCAACATCTTTCCCGGCTGA (SEQ ID NO: 148)

55

**AOLFR80 sequences:**

MEGINKTAKMQFFFRPSPDPEVQMLIFVFLMMYLTSLGGNATIAVIVQINHSLHTPMYFFLA  
 NLAVLEIFYTSSITPLALANLLSMGKTPVSITGCGTQMFFVFLGGADCVLLVVMAYDRFIAICH  
 PLRYRLMSWSLVCVELLVGSLVLGFLLSLPLTILFHLPFCHNDEIYHFYCDMPAVMRLACADTR  
 5 VHKTALYIISFIVLSIPLSLISISYVFIVVAILRIRSAEGRQQAYSTCSSHILVLLQYGCTSFYLSPS  
 SSSYPEMGRVVSVAYTFTITPLNPLIYSLRNKELKDALKALRKF (SEQ ID NO: 149)

ATGGAAGGAATAAAATAAACTGCAAAGATGCAGTTTTCTTCGTCCATTCTCACCTGACC  
 CTGAGGTCCAGATGCTGATTTTTGTGGTCTTCCTGATGATGTATCTGACCAGCCTCGGTGG  
 10 AAATGCTACAATTGCAGTCATTGTTTCAGATCAATCATTCCCTCCACACCCCATGTACTTT  
 TCCTGGCTAATCTGGCAGTTCTAGAAATCTTCTATACATCTTCCATCACCCCATGGCCTTG  
 GCAAACCTCCTTTCAATGGGCAAACTCCTGTTTCCATCACGGGATGTGGACCCAGATGT  
 TTTTCTTTGTCTTCTGGGTGGGGCTGATTGTGTCCTGCTGGTAGTCATGGCTTATGACCGG  
 TTTATAGCGATCTGTCAACCTCTGCGATACAGGCTCATCATGAGCTGGTCTTGTGTGTGG  
 15 AGCTGCTGGTAGGCTCCTTGGTGCTGGGGTTCCTGTTGTCAGTGCCTACCATTTTAATC  
 TTCCATCTCCATTCTGCCACAATGATGAGATCTACCACTTCTACTGTGACATGCCTGCAGT  
 CATGCGCCTGGCTTGTGCAGACACACGCGTTCACAAGACTGCTCTGTATATCATCAGCTTC  
 ATCGTCTTAGCATCCCCCTCTCATTGATCTCCATCTCCTATGTCTTCATCGTGGTAGCCAT  
 TTTACGGATCCGGTCAAGCAGAGGGCGCCAGCAAGCCTACTCTACCTGCTCTTCTCACATC  
 20 TTAGTGGTCTCCTGCAGTATGGCTGCACAGCTTTATATACTTGTCCCCAGTTCAGCTA  
 CTCTCCTGAGATGGGCGGGTGGTATCTGTGGCCTACACATTTATCACTCCCATTTTAAAC  
 CCCTTGATCTATAGTTTGAGGAACAAGGAAGTAAAGATGCCCTAAGGAAAGCATTGAGA  
 AAATTCTAG (SEQ ID NO: 150)

**AOLFR81 sequences:**

MGVKNHSTVTEFLLSGLTEQAEQLPLFCLFLGIYTVTVVGNLSMISIRLNRLHTPMYYFLSS  
 LSFLDFCYSSVITPKMMKLWMESHLIVPETRPSRMMSNQTLVTEFILQGPSEHPEYRVFLSCF  
 LFLYSGALTGNVLTITFNPGLHAPMYFFLLNLATMDIICTSSIMPKALASLVSESSISYGGC  
 MAQLYFLTWAASSELLLLTVMAYDRYAACHPLHYSSMMSKVFCGLATAVWLLCAVNTAIH  
 30 TGLMLRLDFCGPNVHHFFCEVPPLLLSCSSTYVNGVMIVLADAFYGINFLMTIASYGFIVSSI  
 LKVKTAWGRQKAFSTCSSHLTVVCMYYTAVFYAISPVSAGYSAGKSKLAGLLYTVLSPTLNPL  
 IYTLRNKEVKAALRKLFFFRN (SEQ ID NO: 151)

ATGAAGCTGTGGATGGAGAGTCACCTGATAGTCCAGAAACCCGTCCCAGCCCAAGGATG  
 35 ATGAGTAACCAGACGTTGGTAACCGAGTTTCATCCTGCAGGGCTTTTCGGAGCACCAGAAT  
 ACCGGGTGTTCTTATTAGCTGTTTCTCTCTCTACTCTGGGGCCCTCACAGGTAATGTC  
 CTCATCACCTTGGCCATCACGTTCAACCTGGGCTCCACGCTCCTATGTACTTTTCTTACT  
 CAACTTGGCTACTATGGACATTATCTGCACCTTCCATCATGCCAAGGCGCTGGCCAGT  
 CTGGTGTGCGAAGAGAGCTCCATCTCCTACGGGGCTGCATGGCCCAGCTCTATTCTCTCA  
 40 CGTGGGCTGCATCCTCAGAGCTGCTGCTCCTCACGGTGCATGGCCTATGACCGGTACGCAGC  
 CATCTGCCACCCGCTGCATTACAGCAGCATGATGAGCAAGGTGTTCTGCAGCGGGCTGGCC  
 ACAGCCGTGTGGCTGCTCTGCGCCGTCAACACGGCCATCCACACGGGGCTGATGCTGCGCT  
 TGGATTTCTGTGGCCCCAATGTCTATTATCCATTCTTCTGCGAGGTCCCTCCCTGCTGCTT  
 CTCTCTGCAGCTCCACCTACGTCAACGGTGTCTGATTGTCCTGGCGGATGCTTTCTACG  
 45 GCATAGTGAACCTCCTGATGACCATCGCGTCTATGGCTTCATCGTCTCCAGCATCCTGAA  
 GGTGAAGACTGCCTGGGGGAGGCAGAAAGCCTTCTCCACCTGCTCTTCCACCTCACCGTG  
 GTGTGCATGTATTACACCGCTGTCTTCTACGCCTACATAAGCCCGGTCTCTGGCTACAGCG  
 CAGGGAAGAGCAAGTTGGCTGGCCTGCTGTACACTGTGCTGAGTCTACCTCAACCCCTT  
 CATCTATACCTTTGAGAAACAAGGAGGTCAAAGCAGCCCTCAGGAAGCTTTTCCCTTTCTTC  
 50 AGAAATTAA (SEQ ID NO: 152)

**AOLFR82 sequences:**

MQLNNVTEFILLGLTQDPFWKKIVFVFLRLYLGLTLLGNLLIISVKASQALKNPMFFFLFYLSL  
 SDTCLSTSIAPRMIVDALLKKTITSFSECMIQVFSSHVFGCLEIFILITAVDRYVDICKPLHYMTII  
 55 SQWVCGVLMVAWVWSCVHSLVQIFLALSPLFCGPNVINHCFCDLQPLKQACSETYVNNLL

VNSGAICAVSYVMLFSYVIFLHSLRNHSAEVIKKALSTCVSHIIVVILFFGPCIFMYTCPATVFP  
MDKMIADVFTVGTSLNPVIYTLKNTEVKSAMRKLWSKKLITDDKR (SEQ ID NO: 153)

5 ATGCAACTGAATAATAATGTGACTGAGTTCATTCTGCTTGGATTGACACAGGATCCTTTTT  
GGAAGAAAATAGTGTGTTATTTTTTTCGCTCTCTACTTGGGAACACTGTGTTGGGTAATTT  
GCTAATCATTATTAGTGCAAGGCCAGCCAGGCACTTAAGAACCAATGTTCTTCTTCCTT  
TTCTACTTATCTTTATCTGATACTTGCCCTCTCTACTTCCATAGCCCCTAGAATGATTGTGGA  
TGCCCTTTTGAAGAAGACAACATCTCCTTCAGCGAGTGCATGATCCAAGTCTTTTCATCC  
CATGTCTTTGGCTGCCTGGAGATCTTCATCCTCATCCTCACGGCTGTTGACCGCTATGTGGA  
10 CATCTGTAAGCCCCTGCACTACATGACCATCATAAGCCAGTGGGTCTGTGGTGTGTTGATG  
GCTGTGGCCTGGGTGGGATCCTGTGTGCATTCTTTAGTTCAGATTTTTCTTGCCCTGAGTTT  
GCCATTCTGTGGCCCAATGTGATCAATCACTGTTTCTGTGACTGCAGCCCTTGTGAAA  
CAAGCCTGTTGAGAAACCTATGTGGTTAACTACTCCTGGTTTCCAATAGTGGGGCCATT  
GTGCAGTGAGTTATGTCATGCTAATATTCTCCTATGTCATCTTCTGATTCTCTGAGAAAC  
15 CACAGTGCTGAAGTGATAAAGAAAGCACTTTCCACATGTGTCTCCACATCATTGTGGTCA  
TCTTGTCTTTGGACCTTGCAATTTATGTACACATGCCCTGCAACCGTATCCCATGCGAT  
AAGATGATAGCTGTATTTTATACAGTTGGAACATCTTTCTCAACCCTGTGATTTACACGCT  
GAAGAATACAGAAGTGAAAAGTGCCATGAGGAAGCTTTGGAGCAAGAAATTGATCACAGA  
TGACAAAAGATAA (SEQ ID NO: 154)

20

**AOLFR83 sequences:**

MGNWTAAVTEFVLLGFSLREVELLLLVLPLTFLTLGNLLIISTVLSCSRLHTPMYFFLCNL  
SILDILFTSVISPKVLANLGSRDKTISFAGCITQCYFYFFLGTVEFLLLTVMYDRIATCCPLRYT  
TIMRPSVCIGTVVFSWVGFLSVLFTLISQLPFCGSNIINHFFCDSGPLLALACADTTAIELMDF  
25 MLSSMVILCCVLVAYSITYIILTIVRIPSASGRKKAFNTCASHLTIVIPSGITVFIYVTPSQKEYL  
EINKPLVLSSVTPFLNPFYTLRNDTVQGVLRDVWVRVRGVFEKRMRAVLRSLSSNKDHQ  
GRACSSPPCVYSVKLQC (SEQ ID NO: 155)

30 ATGGGTAAGTGGACTGCAGCGGTGACTGAGTTTGTCTGCTGGGGTTTTCCCTGAGCAGGG  
AGGTGGAGCTGCTGCTCCTGGTGCTCCTGCTGCCCACGTTCTGCTGACTCTTCTGGGGAA  
CCTGCTCATCATCTCCACTGTGCTGTCTGCTCCCGCTCCACACCCCCATGTACTTCTTCT  
TGTGCAACCTCTCTATCCTGGACATCCTCTTCACCTCAGTCATCTCTCCAAAAGTGTGGCC  
AACTTAGGATCTAGGGATAAAACCATCTCCTTTGCCGGATGTATCACCCAGTGCTATTCT  
ACTTTTTCTTGGGCACAGTTGAGTTCTCTGCTGACGGTCATGTCTATGACCGTTATGCC  
35 ACCATCTGCTGCCCCCTGCCGTACACCACCATCATGAGACCTTCTGTCTGCATTGGGACCG  
TTGTATTCTCTTGGGTGGGAGGCTTCTGTCTGTGCTCTTTCCAACCATCCTCATCTCCCAG  
CTGCCCTTCTGTGGCTCCAATATCATTAAACCACTTCTTCTGTGACAGTGGACCTTGTGGC  
CCTGGCCTGTGCAGACACCACTGCCATCGAGCTGATGGATTTTATGCTTTCTCCATGGTC  
ATCCTCTGCTGCATAGTCTCGTGGCCTATTCTCTATACGTACATCATCTTGACCATAGTGCG  
40 CATTCTTCTGCAAGTGGAAGGAAGAAGGCCTTAATACCTGTGCTTCCACCTGACCATA  
GTCATCATTCCTAGTGGCATCACTGTGTTTATCTATGTGACTCCCTCCCAGAAAGAATATCT  
GGAGATCAACAAGATCCCTTTGGTTCTGAGCAGTGTGGTGACTCCATTCTCAACCCCTTT  
ATATATACTCTGAGGAATGACACAGTGCAGGGAGTCCTCAGGGATGTGTGGGTGAGGGTT  
CGAGGAGTTTTTGAAGAGGATGAGGGCAGTGTGAGAAGCAGATTATCCTCCAACAAA  
45 GACCACCAAGGAAGGGCTTGCTCTTCTCCACCATGTGTCTATTCTGTAAAGCTCCAGTGT  
AG (SEQ ID NO: 156)

**AOLFR85 sequences:**

50 MGAKNNVTEFVFLGFESREMQHTCFVVFLLFHVLTVLGNLLVIITNARKTLKSPMYFFLSQL  
SFADICYPSTTIPKMIADTFVEHKIISFNGCMTQLFSAHFFGGTEIFLLTAMAYDRIYAICRPLHY  
TAIMDCRCKGLLAGASWLAGFLHSILQTLTVQLPFCGPNEIDNFFCDVHPLLLKACADTYMV  
GLIVVANSGMISLASFFILISYVILLNLRSQSSDDRRAVSTCGSHVITVLLVLMPPMFMYIRPS  
TTLAADKLILFNIVMPPLNPLIYTLRNDVKNAMRKLFRVKRSLGEK (SEQ ID NO: 157)

55 ATGGGTGCCAAGAACAATGTGACTGAGTTTGTGTTTATTTGGCCTTTTTGAGAGCAGAGAGA  
TGCAGCATACATGCTTTGTGGTATTCTTCTCTTTCATGTGCTCACTGTCTGGGGAACCTT

CTGGTCATCATCACCATCAATGCTAGAAAGACCCCTGAAGTCTCCCATGTATTTCTTCTGAG  
GCCAGTTGTCTTTTGCTGACATATGTTATCCATCCACTACCATAACCAAGATGATTGCTGAC  
ACTTTTGTGGAGCATAAGATCATCTCCTTCAATGGCTGCATGACCCAGCTCTTTTCTGCCCA  
CTTCTTTGGTGGCACTGAGATCTTCTCCTTACAGCCATGGCCTATGACCGCTATGTGGCC  
5 ATCTGTAGGCCCTGCACTACACAGCCATCATGGATTGCCGGAAGTGTGGCCTGCTAGCGG  
GGGCCTCCTGGTTAGCTGGCTTCTGCATTCCATCCTGCAGACCCTCCTCAGGTTTCAGCTG  
CCTTTTGTGGGCCCAATGAGATAGACAACTTCTTCTGTGATGTTTCATCCCTGCTCAAGTT  
GGCCTGTGCAGACACTACATGGTAGGTCTCATCGTGGTGGCCAACAGCGGTATGATTTCT  
TTAGCATCCTTTTTATCCTTATCATTTCTATGTTATCATCTTACTGAACCTAAGAAGCCA  
10 GTCATCTGAGGACCGCGTAAGGCTGTCTCCACATGTGGCTCACACGTAATCACTGTCCTT  
TTGGTTCTCATGCCCCCATGTTTCATGTACATTCTGTCCTCCACCACCCTGGCTGCTGACAA  
ACTTATCATCCTCTTTAACATTGTGATGCCACCTTTGCTGAACCCCTTTGATCTATACACTAA  
GGAACAACGATGTGAAAAATGCCATGAGGAAGCTGTTTAGGGTCAAGAGGAGCTTAGGGG  
AGAAGTGA (SEQ ID NO: 158)

15

**AOLFR86 sequences:**

MQLVLLLMFLLVFIGNTAPAFSVTLESMDIPQNITEFFMLGLSQNSEVQRVLFVVFLLIYVVTVC  
GNMLIVVTITSSPTLASPVYFFLANLSFIDTFYSSSMAPKLIADSLYEGRTISYECCMAQLFGAHF  
LGGVEIILLVMAYDRYVAICKPLHNTTIMTRHLCAMLVGVAVLGGFLHSLVQLLLVLWLPFC  
20 GPNVINHFACDLYPLLEVACTNTYVIGLLVVANSGLICLLNFLMLAASYIVILYSLRSHSADGRC  
KALSTCGAHFIVVALFFVPCIFTYVHPFSTLPIDKNMALFYGILTPMLNPLIYTLRNEEVKNAMR  
KLFTW (SEQ ID NO: 159)

ATGCAATTAGTTCTATTACTTATGTTTCTCCTTGTCTTTATAGGCAATACTGCACCTGCATT  
25 CTCAGTGACCTTGGAATCTATGGACATACCACAAAAATATCAGAGAATTTTTCATGCTGGGG  
CTCTCACAGAACTCAGAGGTACAGAGAGTTCTCTTTGTGGTCTTTTGTGCTGATCTATGTGG  
TCACGGTTTGTGGCAACATGCTCATTGTGGTCACTATCACCTCCAGCCCCACGCTGGCTTC  
CCCTGTGATTTTTTCTGGCCAACCTATCCTTTATTGACACCTTTTATTCTTCTTCTATGGC  
TCCTAAACTCATTGCTGACTCATTGTATGAGGGGAGAACCATCTCTTATGATGCTGCATG  
30 GCTCAGCTCTTTGGAGCTCATTTTTTGGGAGGTGTTGAGATCACTCTGCTCACAGTGATGG  
CTTATGACCGCTATGTGGCCATCTGTAAGCCCTGCACAATACTACCATCATGACCAGGCA  
TCTCTGTGCCATGCTTGTAGGGGTGGCTTGGCTTGGGGGCTTCCTGCATTCAATGGTTCAG  
CTCCTCCTGGTCTTTGGTTGCCCTTCTGTGGGCCCAATGTGATCAATCACTTTGCCTGTGA  
CTTGTAACCTTTGCTGGAAGTTGCCTGCACCAATACGTATGTCAATGGTCTGCTGGTGGTT  
35 GCCAACAGTGGTTTAACTGCTGCTGTTGAACCTCCTCATGCTGGCTGCCTCCTACATTGTCAT  
CCTGTACTCCTGAGGTCCACAGTGCAGATGGGAGATGCAAAGCCCTCTCCACCTGTGGA  
GCCCACTTCATTGTTGTTGCTTGTCTTGTGCTGTATATTTACTTATGTGATCCATTTT  
TCTACTTTACCTATAGACAAAAATATGGCATTATTTTATGGTATTCTGACACCTATGTTGAA  
TCCACTCATTTATACCCTGAGAAATGAAGAGGTAAAAAATGCCATGAGAAAGCTCTTTACA  
40 TGGTAA (SEQ ID NO: 160)

**AOLFR87 sequences:**

MNNAQLSLGFIDLGPSVLQKIILTKIILLFKMYVSNCPCAIHRKINYPNTKLDFFEQVNNITEFI  
LLGLTQNAEAQKLLFAVFTLIYFLTMVDNLIIVTTTTSPALDSPVYFFLSFFSFIDGCSSTMAP  
45 KMIFDLLTEKKTISFSGCMTQLFVEHFFGGVEIILLVVMAYDCYVAICKPLYLITMNRQVCGL  
LVAMAWVGGFLHALIQMLLIVWLPFCGPNVIDHFICDLFPLLKLSCTDTHVFGFLVAANSGLM  
CMLIFSILITSYVLILCSQRKALSTCAFHITVVVLFVPCILVYLRPMITFPIDKAVSVFYTVVTPM  
LNPLYTLRNTTEVKNAMKQLWSQIHWGNLDCD (SEQ ID NO: 161)

ATGAATAACATAGCTCAACTTAGTCTTGGGTTTATAGATTTAGGGATTCCATCAGTGTTAC  
AGAAAAAATCCTGACCAAAATATTTTATTGTTCAAAATGTATGTGTCAAATGCAATCC  
TTGTGCTATTCACAGAAAAATCAATTATCCAAATACCAAACTGGATTTTCGAGCAAGTGAAC  
AACATAACGGAATTCATCTTGCTTGGCCTGACACAGAACGCAGAGGCACAGAACTCTTGT  
TTGCTGTGTTTACACTCATCTACTTTCTACCATGGTAGACAACTAATCAATGTTGGTGACA  
55 ATCACCACCAGCCCAGCCCTGGACTCCCCCGTGATTTTTTTCTGTCTTTCTTTCTTCAT  
AGATGGCTGCTCCTCTTCTACCATGGCCCCCAAAATGATATTTGACTTACTCACTGAAAAG

AAAACTATTTCTTCAGTGGGTGCATGACCCAGCTCTTTGTAGAACATTTCTTTGGGGGAG  
 TTGAGATCATTCTGCTCGTGGTGATGGCCTATGACTGCTATGTGGCCATCTGCAAGCCCCT  
 GTACTACCTGATCACAATGAACAGGCAGGTATGTGGCCTCCTGGTGGCCATGGCATGGGTC  
 GGGGGATTTCTTCACGCTCTGATTCAAATGCTTTTAATAGTCTGGCTGCCCTTCTGTGGCCC  
 5 CAATGTCATTGACCATTTTCATCTGTGACCTTTTCCCTCTGCTAAAACTCTCCTGCACTGACA  
 CTCACGTCTTTGGACTCTTTGTTGCCGCCAACAGTGGGCTGATGTGTATGCTCATTTTTCT  
 ATTCTTATTACCTCTTACGTCCTAATCCTCTGCTCACAGCGGAAGGCTCTCTACCTGCGC  
 CTTCATATCACTGTAGTCGTCCTATTCTTTGTTCCCTGTATATTGGTGTACCTTCGACCCA  
 TGATCACTTCCCTATTGATAAAGCTGTGTCTGTGTTTATACTGTGGTAAACACCCATGTTA  
 10 AACCTTTAATCTACACCCTCAGAAACACAGAGGTGAAAAATGCCATGAAGCAGCTCTGG  
 AGCCAAATAATCTGGGGTAACAATTTGTGTGATTAG (SEQ ID NO: 162)

#### AOLFR88 sequences:

MWQKNQTSLADFILEGLFDDSLTHLFLFSLTMVVFLLAVSGNTLTILLICIDPQLHTPMYFLLSQ  
 15 LSLMDLMHVSTILKMATNYLSGKKSISFVGCATQHFLYLCLGGAECFLAVMSYDRYVAICH  
 PLRYAVLMNKKVGLMMAVMSWLGA SVNSLIHMAILMHFPFCGPRKVYHFYCEFPVVKLV  
 GDITVYETTVYISSILLLLPIFLISTSYVFILQSVIQMRSSGSKRNAFATCGSHLTVVSLWFGACIFS  
 YMRPRSQCTLLQNKVGSVFYSIITPTLNSLIYTLRNKDVAKALRRVLRRDVITQCIQRLQLWLP  
 RV (SEQ ID NO: 163)

20 ATGTGGCAGAAGAATCAGACCTCTCTGGCAGACTTCATCCTTGAGGGGCTCTTCGATGACT  
 CCCTTACCCACCTTTTCTTTCTCCTTGACCATGGTGGTCTTCCTTATTGCGGTGAGTGGC  
 AACACCCTCACCATTCTCCTCATCTGCATTGATCCCCAGCTTCATACACCAATGATTTTCT  
 GCTCAGCCAGCTCTCCCTCATGGATCTGATGCATGTCTCCACAATCATCCTGAAGATGGCT  
 25 ACCAACTACCTATCTGGCAAGAAATCTATCTCCTTTGTGGGCTGTGCAACCCAGCACTTCC  
 TCTATTTGTGTCTAGGTGGTGTGAATGTTTTCTCTTAGCTGTCATGTCTATGACCGCTAT  
 GTTGCCATCTGTCTCACTGCGCTATGCTGTGCTCATGAACAAGAAGGTGGGACTGATGA  
 TGGCTGTCTGTCTGTTGGGGGCATCCGTGAACCTCCCTAATTCACATGGCGATCTTGAT  
 GCACTTCCCTTTCTGTGGGCTCGGAAAGTCTACCACTTCTACTGTGAGTTCAGCTGTTG  
 30 TGAAGTTGGTATGTGGCGACATCACTGTGTATGAGACCACAGTGTACATCAGCAGCATTCT  
 CCTCCTCCTCCCATCTTCTGATTTCTACATCCTATGTCTTCATCCTTCAAAGTGTCAATTCA  
 GATGCGCTCATCTGGGAGCAAGAGAAATGCCTTTGCCACTTGTGGCTCCCACTCACGGTG  
 GTTTCTCTTTGGTTTGGTGCCTGCATCTTCTCCTACATGAGACCCAGGTCCAGTGCATCT  
 ATTGAGCAACAAAGTTGGTTCTGTGTTCTACAGCATCATTACGCCACATTGAATTCTCTG  
 35 ATTTATACTCTCCGGAATAAAGATGTAGCTAAGGCTCTGAGAAAGTGTCTGAGGAGAGAT  
 GTTATACCCAGTGCATTCAACGACTGCAATTGTGGTTGCCCCGAGTGTAG (SEQ ID NO:  
 164)

#### AOLFR89 sequences:

40 MLDPSSISHTLYLHSLFPQGLRKGMWQKNQTSLADFILEGLFDDSLTHLFLFSLTMVVFLLAVS  
 GNTLTILLICIDPQLHTPMYFLLSQLSLMDLMHVSTILKMATNYLSGKKSISFVGCATQHFLYL  
 CLGGAECFLAVMSYDRYVAICHPLRYAVLMNKKVGLMMAVMSWLGA SVNSLIHMAILMHF  
 PFCGPRKVYHFYCEFPVVKLVCGDITVYETTVYISSILLLLPIFLISTSYVFILQSVIQMRSSGSK  
 RNAFATCGSHLTVVSLWFGACIFS YMRPRSQCTLLQNKVGSVFYSIITPTLNSLIYTLRNKDVA  
 45 KALRRVLRRDVITQCIQRLQLWLPV (SEQ ID NO: 165)

ATGCTGGACCCAGTATTTCCAGTCACACTCTTTATCTCCACTCTCTGTTTCTCAGGGATT  
 GAGAAAGGGGACAATGTGGCAGAAGAATCAGACCTCTCTGGCAGACTTCATCCTTGAGGG  
 GCTCTTCGATGACTCCCTTACCCACCTTTTCTTTTCTCCTTGACCATGGTGGTCTTCTTAT  
 50 TGCGGTGAGTGGCAACACCCTCACCATTCTCCTCATCTGCATTGATCCCCAGCTTCATACA  
 CCAATGTATTTCTGCTCAGCCAGCTCTCCCTCATGGATCTGATGCATGTCTCCACAACCAT  
 CCTGAAGATGGCTACCAACTACCTATCTGGCAAGAAATCTATCTCCTTTGTGGGCTGTGCA  
 ACCCAGCACTTCTCTATTTGTGTCTAGGTGGTGTGAATGTTTTCTCTTAGCTGTCATGTC  
 CTATGACCGCTATGTTGCCATCTGTCTCACTGCGCTATGCTGTGCTCATGAACAAGAAG  
 55 TGGGACTGATGATGGCTGTCTGTCATGGTTGGGGGCATCCGTGAACCTCCCTAATTCACA  
 TGCGCATCTTGATGCATTCCTTTCTGTGGGCTCGGAAAGTCTACCACTTCTACTGTGA

GTTCCCAGCTGTTGTGAAGTTGGTATGTGGCGACATCACTGTGTATGAGACCACAGTGTAC  
 ATCAGCAGCATTCTCCTCCTCCTCCCATCTTCTGATTTCTACATCCTATGTCTTCATCCTT  
 CAAAGTGTCAATTCAGATGCGCTCATCTGGGAGCAAGAGAAATGCCCTTGCCACTTGTGGCT  
 CCCACCTCACGGTGGTTTCTCTTTGGTTTGGTGCCTGCATCTTCTCCTACATGAGACCCAGG  
 5 TCCCAGTGCACCTCTATTGCAGAACAAAGTTGGTTCTGTGTTCTACAGCATCATTACGCCCA  
 CATTGAATTCTCTGATTTATACTCTCCGGAATAAAGATGTAGCTAAGGCTCTGAGAAGAGT  
 GCTGAGGAGAGATGTTATCACCCAGTGCAATCAACGACTGCAATTGTGGTTGCCCGAGTG  
 TAG (SEQ ID NO: 166)

10 AOLFR90 sequences:

MFSMTTEALNNFALGCTNLLMTMIPQIDLKQIFLCPNCRLYMPVGAFIFSLGNMQNQSFTVEF  
 VLLGLSQPNPVQEIVFVFLFYIATVGGNMLIVVTILSSPALLVSPMYFFLGFLSFLDACFSSVI  
 TPKMIVDSLYVTKISFEGCMMQLFAEHFFAGVEVTVLTAMAYDRYVAICKPLHYSSIMNRRL  
 CGILMGVAWTGGLLHSMIQLFTFQLPFCGPNVINHFMDLYPLLELACTDTHIFGLMVVINS  
 15 FICINFSLLVSYAVILLSLRTHSSEGRWKALSTCGSHIAVVILFFVPCIFVYTRPPSAFSLDKMA  
 AIFYILNPLNPLYTFRNKEVKQAMRRIWNRMLMVVSDEKENIKL (SEQ ID NO: 167)

ATGTTCTCAATGACAACAGAAGCACTCAATAATTTGCACTTGGATGTACCAACTTGTTAA  
 TGACTATGATACCAAAATTGATCTGAAGCAAATTTCCCTTGTCTAAATTGCAGACTATA  
 20 CATGATCCCTGTTGGAGCTTTCATCTTTCCCTGGGAAACATGCAAAACCAAAGCTTTGTA  
 ACTGAGTTTGTCTCCTGGGACTTTCACAGAATCCAAATGTTTCAGGAAATAGTATTTGTTG  
 TATTTTGTGTTGTCTACATTGCAACTGTTGGGGGCAACATGCTAATTGTAGTAACCATCTC  
 AGCAGCCCTGCTCTTCTGGTGTCTCCTATGTACTTCTTCTTGGGCTTCTGTCTTCTCCTGGA  
 TCGTGCTTCTCATCTGTCATACCCCAAAGATGATTGTAGACTCCCTCTATGTGACAAAA  
 25 ACCATCTCTTTTGAAGGCTGCATGATGCAGCTCTTTGCTGAACACTTCTTTGCTGGGGTGG  
 AGGTGATTGTCTCACAGCCATGGCCTATGATCGTTATGTGGCCATTTGCAAGCCCTTGCA  
 TTAATCTTCTATCATGAACAGGAGGCTCTGTGGCATTCTGATGGGGGTAGCCTGGACAGGG  
 GGCTCTTGCATTCCATGATACAAATCTTTTACTTTCCAGCTTCCCTTTTGTGGCCCCAA  
 TGTATCAATCACTTTATGTGTGACTTGTACCCGTTACTGGAGCTTGCCTGCACTGATACTC  
 30 ACATCTTTGGCCTCATGGTGGTCATCAACAGTGGGTTTATCTGCATCATAAACTTCTCCTTG  
 TTGCTTGTCTCCTATGCTGTCTCTCTCTGAGAACACACAGTTCTGAAGGGCGCTG  
 GAAAGCTCTCTCCACCTGTGGATCTCACATTGCTGTTGTGATTTTGTCTTTGTCCCATGCA  
 TATTTGTATATACAGACCTCCATCTGCTTTTCCCTTGACAAAATGGCGGCAATATTTTAT  
 ATCATCTTAAATCCCTTGCTCAATCCTTTGATTTACACTTTCAGGAATAAGGAAGTAAAC  
 35 AGGCCATGAGGAGAATATGGAACAGACTGATGGTGGTTTCTGATGAGAAAGAAAATATTA  
 AACTTTAA (SEQ ID NO: 168)

AOLFR91 sequences:

MGNWSTVTEITLIAFPALLEIRISLFVVLVVYTLTATGNITHISLIWIDHRLQTPMYFFLSNLSFL  
 40 DILYTTVTIPKLLACLLGEEKTISFAGCMIQTYFYFFLTVEFILLVMSFDRYMAICDPLHYTVI  
 MNSRACLLVLGCWVGAFSLVLFPTIVVTRLPYCRKEINHFFCDIAPLLQVACINTHLIEKINFL  
 SALVILSSLAFTTGSYVYIISTILRIPSTQGRQKAFSTCASHITVVSIAHGSNIFVYVRPNQNSSLD  
 YDKVA AVLITVVTPLNPFYSLRNEKVQEVLRITVNRIMTLIQRKT (SEQ ID NO: 169)

45 ATGGGAAACTGGAGCACTGTGACTGAAATCACCTAATTGCCCTTCCAGCTCTCCTGGAGA  
 TTCGAATATCTCTCTCGTGGTCTTGTGGTAACTTACACATTAACAGCAACAGGAAACAT  
 CACCATCATCTCCCTGATATGGATTGATCATCGCCTGCAAACTCCAATGTACTTCTCCTCA  
 GTAATTTGTCTTTCTGGATATCTTATACACCACTGTCATTACCCCAAAGTTGTTGGCCTGC  
 CTCCTAGGAGAAGAGAAAACCATATCTTTGTGCTTGCATGATCCAAACATATTTCTACT  
 50 TCTTTCTGGGGACGGTGGAGTTTATCCTCTTGGCGGTGATGTCCTTTGACCGCTACATGGC  
 TATCTGCGACCACTGCACTACACGGTCATCATGAACAGCAGGGCCTGCCTTCTGCTGGTT  
 CTGGGATGCTGGGTGGGAGCCTTCTGTCTGTGTTGTTCCAACCATTTAGTGACAAAGGC  
 TACCTTACTGTAGGAAAGAAATTAATCATTTCTTCTGTGACATTGCCCTCTTCTCAGGTG  
 GCCTGTATAAAATACTCACCTCATTGAGAAGATAAACTTTCTCCTCTCTGCCCTTGTATCCT  
 55 GAGCTCCCTGGCATTCACTACTGGGTCTACGTGTACATAATTTCTACCATCCTGCGTATCC  
 CCTCCACCCAGGGCCGTGAGAAAGCTTTTTCTACCTGTGCTTCTCACATCACTGTTGTCTCC



ATTGCCACGGGAGCAACATCTTTGTGTATGTGAGACCCAATCAGAACTCCTCACTGGATT  
 ATGACAAGGTGGCCGCTGTCTCATCACAGTGGTGACCCCTCTCCTGAACCCCTTTATCTA  
 CAGCTTGAGGAATGAGAAGGTACAGGAAGTGTGAGAGAGACAGTGAACAGAATCATGAC  
 CTTGATACAAAGGAAAACTTGA (SEQ ID NO: 170)

5

**AOLFR92 sequences:**

MRNGTVITEFILLGFPVIQGLQTPLFIAIFLTYILTLAGNGLIATVWAEPRQLQIPMYFFLCNLSFLE  
 IWYTTTTVIPKLLGTFVARTVICMSCLLQAFFHFFVGTTEFLILTIMSFDRLTYCNPLHHPMTIM  
 TSKLCLQALSSWVVGFTIVFCQTMILLIQLPFCGNNVISHFYCDVGPLSKAACIDTSILELLGVIA  
 10 TILVIPGSLLFNMSIYIYLSAILRIPSATGHQKTFSTCASHLTVVSLLYGAVLFMYLRPTAHSSFK  
 INKVSVLNTILTPLLNPFIYTIRNKEVKGALRKAMTCPKTGHAH (SEQ ID NO: 171)

ATGAGAAATGGCACAGTAATCACAGAATTCATCCTGCTAGGCTTTCCTGTTATCCAAGGCC  
 TACAAACACCTCTCTTTATTGCAATCTTTCTCACCTACATATTAACCCCTGCAGGCAATGGG  
 15 CTTATTATTGCCACTGTGTGGGCTGAGCCAGGCTACAAATCCAATGTACTTCTTCTTTG  
 TAACTTGTCTTTCTTAGAAATCTGGTACACCACCACAGTCATCCCCAACTGCTAGGAACC  
 TTTGTAGTGGCAAGAACAGTAATCTGCATGTCCTGCTGCCTGCTGCAGGCCTTCTTCCACT  
 TCTTCGTGGGCACCACCGAGTTCTTGATCCTCACTATCATGTCTTTTGACCGCTACCTCACC  
 ATCTGCAATCCCCTTCAACCCCCACCATCATGACCAGCAAACTCTGCCTGCAGCTGGCCC  
 20 TGAGCTCCTGGGTGGTGGGCTTCAACATTGTCTTTTGTGACGATGCTGCTCATCCAGTT  
 GCCATTCTGTGGCAATAATGTTATCAGTCATTTCTACTGTGATGTTGGGCCAGTTTGAAA  
 GCCGCTGCATAGACACCAGCATTTTGAACTCCTGGGCGTCATAGCAACCATCCTTGTGA  
 TCCCAGGGTCACTTCTCTTAATATGATTTCTTATATCTACATTCTGTCCGCAATCCTACGA  
 ATTCTTCAGCCACTGGCCACCAAAAGACTTTCTCTACCTGTGCCTCGCACCTGACAGTTGT  
 25 CTCCCTGCTCTACGGGGCTGTTCTGTTCATGTACCTAAGACCCACAGCACACTCCTCCTTTA  
 AGATTAATAAGGTGGTGTCTGTGCTAAATACTATCCTCACCCCCCTTCTGAATCCCTTTATT  
 TATACTATTAGAAACAAGGAGGTGAAGGGAGCCTTAAGAAAGGCAATGACTTGCCCAAAG  
 ACTGGTCATGCAAAGTAA (SEQ ID NO: 172)

30 **AOLFR93 sequences:**

MLMNYSSATEFYLLGFPGSEELHHILFAIFFFFYLVTLMGNTVIIMIVCVDKRLQSPMYFFLGHL  
 SALEILVTTHVPVMLWGLLLPGMQTIYLSACVVQLFLYLAVGTTEFALLGAMAVDRYVAVCN  
 PLRYNIMNRHTCNFVVLVSVVFGFLFQIWPVYVMFQLTYCKSNVNNNFCDRGQLKLSCN  
 NTLTFEFLFLMAVFVLFGLIPTIVSNAYIISTILKIPSSSGRRKSFSTCASHFTCVVIGYGSCFLY  
 35 VKPKQTQAADYNWVVSMLVSVVTPFLNPFIITLRNDKVIEALRDGVKRCCQLFRN (SEQ ID  
 NO: 173)

ATGTTGATGAATTACTCTAGTGCCACTGAATTTTATCTCCTTGGCTTCCCTGGCTCTGAAGA  
 ACTACATCATATCCTTTTGTCTATATTCTTCTTTTCTACTTGGTGACATTAATGGGAAACA  
 40 CAGTCATCATCATGATTGTCTGTGTGGATAAACGTCTGCAGTCCCCCATGATTTCTTCTC  
 GGCCACCTCTCTGCCCTGGAGATCCTGGTCACAACCATAATCGTCCCGTGATGCTTTGGG  
 GATTGCTGCTCCCTGGGATGCAGACAATATATTTGTCTGCCTGTGTTGTCCAGCTCTTCTTG  
 TACCTTGCTGTGGGGACAACAGAGTTTCGATTACTTGGAGCAATGGCTGTGGACCGTTATG  
 TGGCTGTCTGTAACCTCTGAGGTACAACATCATTATGAACAGACACACCTGCAACTTGT  
 45 GGTCTTGTGTGTCATGGGTGTTTGGGTTTCTTTTCAAATCTGGCCGGTCTATGTCATGTTT  
 AGCTTACTTACTGAAAACAAATGTGGTGAACAATTTTTTTGTGACCGAGGGCAATTGCT  
 CAAACTATCCTGCAATAATACTCTTTTACGGAGTTTATCCTCTTCTTAATGGCTGTTTGT  
 TTCTCTTTGGTTCTTTGATCCCTACAATTGTCTCCAACGCCTACATCATCTCCACCATCTC  
 AAGATCCCGTCATCCTCTGGCCGGAGGAAATCCTTCTCCACTTGTGCCTCCACTTCACCTG  
 50 TGTGTGATTGGCTACGGCAGCTGCTTGTCTTCTACGTGAAACCCAAAGCAAACGACGGCA  
 GCTGATTACAATTGGGTAGTTTCCCTGATGGTTTCACTAGTAACCTTTCCTCAATCCTTT  
 CATCTTCACCTCCGGAATGATAAAGTCATAGAGGCCCTTCGGGATGGGGTGAAACGCTGC  
 TGTCAACTATTACGAATTAG (SEQ ID NO: 174)

**AOLFR94 sequences:**

METWVNQSYTDGFFLLGIFSHSTADLVLFVVMAVFTVALCGNVLLIFLIYMDPHLHTPMYFF  
 LSQSLMDLMLVCTNVPKMAANFLSGRKSISFVCGGIQIGLFVCLVGSEGLLLGLMAYDRYVA  
 ISHPLHYPLMNQVRVCLQITGSSWAFGIIDGLIQMVVVMNFPYCGLRKVNHFCEMLSLLKLAC  
 5 VDTSLFEKVIFACCVFMLLPFSIIVASYAHILGTVLQMHSQAQWKKALATCSSHLTAVTLFYG  
 AAMFTYLRPRHYRAPSHDKVASIFYTVLTPMLNPLIYSLRNREVMGALRKGLDRCRIGSQH  
 (SEQ ID NO: 175)

ATGGAGACGTGGGTGAACCAAGTCTACACAGATGGCTTCTTCTCTTAGGCATCTTCTCCC  
 10 ACAGTACTGCTGACCTTGCTCTTCTCTCCGTGGTTATGGCGGTCTTCACAGTGGCCCTCTGT  
 GGAATGTCTCTCATCTTCTCATCTACATGGACCTCACCTTCACACCCCATGTACTT  
 CTCTCAGCCAGCTCTCCCTCATGGACCTCATGTTGGTCTGTACCAATGTGCCAAAGATG  
 GCAGCCAACTTCTGTCTGGCAGGAAGTCCATCTCCTTTGTGGGCTGTGGCATACAAATTG  
 GCCTCTTTGTCTGTCTTGTGGGATCTGAGGGGCTCTTGTCTGGGACTCATGGCTTATGACCG  
 15 CTATGTGGCCATTAGCCACCCACTTCACTATCCCATCCTCATGAATCAGAGGGTCTGTCTCC  
 AGATTACTGGGAGCTCCTGGGCTTTGGGATAATCGATGGCTTGATCCAGATGGTGGTAGT  
 AATGAATTTCCCTACTGTGGCTTGAGGAAGGTGAACCATTTCTTCTGTGAGATGCTATCC  
 TTGTTGAAGCTGGCCTGTGTAGACACATCCCTGTTTGAAGAAGGTGATATTTGCTTGTCTGTG  
 TCTTCATGCTTCTCTTCCATTCTCCATCATCGTGGCCTCCTATGCTCACATTCTAGGGACT  
 20 GTGCTGCAAAATGCACTCTGCTCAGGCCTGAAAAAGGCCCTGGCCACCTGCTCCTCCACC  
 TGACAGCTGTACCCCTCTTCTATGGGGCAGCCATGTTTCTACCTGAGGCTAGGCACTA  
 CCGGGCCCCCAGCCATGACAAGGTGGCCTCTATCTTCTACACGGTCTTACTCCCATGCTC  
 AACCCCTCATTTACAGCTTGAGGAACAGGGAGGTGATGGGGGCACTGAGGAAGGGGCTG  
 GACCGCTGCAGGATCGGCAGCCAGCACTGA (SEQ ID NO: 176)

25

**AOLFR95 sequences:**

MLGSKPRVHLIYLPASQVSTMGDRGTSNHSEMTDFILAGFRVRPELHILLFLLFLFVYAMILL  
 GNVGMMTIMTDPRLNTPMYFFLGNLSFIDLFYSSVIEPKAMINFWSENKSISFAGCVAQLFLFA  
 LLIVTEGFLAAMA YDRFIAICNPLLYSVQMSTRCTQLVAGSYFCGCISSVIQTSMTFTLSFCAS  
 30 RAVDHFYCDSPRLQRLSCDLFIHRMISFSLSCIIPLTIIVTVSYMYIVSTVLKIHSTEGHKKAFTS  
 CSSHLGVVSVLYGAVFFMYLTPDRFELSKVASLCYSLVTPMLNPLIYSLRNKDVQEALKKFLE  
 KKNIL (SEQ ID NO: 177)

ATGCTAGGATCCAAACCAAGAGTTCATTTGTATATTTTGCCCTGTGCCTCTCAACAGGTTTC  
 35 TACCATGGGTGACAGGGGAACAAGCAATCACTCAGAAATGACTGACTTCATTCTTGCAGG  
 CTTACAGGTACGCCCAGAGCTCCACATTCTCCTCTTCTGCTATTTTGTGTTTATGCCA  
 TGATCCTTCTAGGGAATGTTGGGATGATGACCATTATTATGACTGATCCTCGGCTGAACAC  
 ACCAATGTATTTTTCTAGGCAATCTCTCCTTCACTGATCTTTTCTATTCTGTTATTGA  
 ACCCAAGGCTATGATCAACTTCTGGTCTGAAAAACAAGTCTATCTCCTTTCAGGCTGTGTG  
 40 GCCCAGCTCTTTCTCTTGGCCCTCCTCATTGTGACTGAGGGATTTCTCCTGGCGGCCATGGC  
 TTATGACCGCTTTATTGCCATCTGCAACCTCTGCTCTACTCTGTTCAAATGTCCACACGTC  
 TGTGTACTCAGTTGGTGGCTGGTTCTATTTTGTGGCTGCATTAGCTCAGTTATTGAGACT  
 AGCATGACATTTACTTTATCTTTTGGCGCTTCTCGGGCTGTTGACCACTTTTACTGTGATTC  
 TCGCCCACTTCAGAGACTGTCTTGTCTGATCTCTTTATCCATAGAATGATATCTTTTCTCT  
 45 TATCATGTATTATTATCTTGCCTACTATCATAGTCATTATAGTATCTTACATGTATATTGTG  
 TCCACAGTTCTAAAGATACATTCTACTGAGGGACATAAGAAGGCCTTCTCCACCTGCAGCT  
 CTCACCTGGGAGTTGTGAGTGTGCTGTATGGTGTCTTTTATGTATCTCACTCCTGAC  
 AGATTTCTGAGCTGAGTAAAGTGGCATCCTTATGTTACTCCCTAGTCACTCCCATGTTGA  
 ATCCTTTGATTTACTCTCTGAGGAACAAAGATGTCCAAAGAGGCTCTAAAAAATTTCTAGA  
 50 GAAGAAAAATATTATTCTTTGA (SEQ ID NO: 178)

**AOLFR96 sequences:**

MICENHTRVTEFILLGFTNNPEMQVSLFIFFLAIYTVTLLGNFLIVTVTSVDLALQTPMYFFLQN  
 LSLLEVCFLLVMVPKMLVDLVSPRKISFVCGGTQMYFFFFFGSSECFLLSMMAYDRFVAICNP  
 55 LHYSVIMNRSCLWMAIGSWMSGVPVSMQLQTAWMMALPFCGPNAVDFHFCGPPVLKLVTV  
 DTTMYEMQALASTILLFIMFPFCLILVSYTRIITLRMSSATGRQKAFSTCSSHLIVVSLFYGTASL

TYLRPKSNQSPESKLVSLSYTVITPMLNPITYGLRNNEVKGAVKRITITQKVLQKLDVF (SEQ ID NO: 179)

5 ATGATCTGTGAAAAATCACACCAGAGTCACTGAATTTATTCTTCTTGGTTTTACAAACAACC  
CCGAGATGCAAGTTTCCCTCTTTATTTTTTCTGGCCATTTATACAGTCACTTTGTTGGGC  
AACTTTCTTATTGTACAGTTACCAAGTGTGGATCTCGCACTTCAAACACCCATGTACTTCTT  
TCTTCAAATCTGTCACTTCTTGAAGTATGTTTCACCTTGGTTATGGTGCCAAAAATGCTTG  
TAGATCTAGTGTCCCAAGGAAAATTATCTCTTTGTGGGCTGTGGTACCCAGATGTACTT  
CTTCTTCTTCTTGGCAGTTCTGAATGTTTCCTTCTCTCCATGATGGCTTATGATCGCTTGT  
10 GGCCATCTGTAAACCCTCTCCATTATTCAGTCATAATGAACAGGTCCCTATGCTTGTGGATG  
GCCATAGGCTCTTGGATGTCCGGTGTCTCTGTGTCTATGCTACAGACAGCTTGGATGATGG  
CCCTTCTTTCTGTGGACCAAAATGCCGTGGACCACTTTTTCTGTGATGGTCCCCAGTGTTA  
AAACTAGTCACAGTGGATACAACCATGTATGAAATGCAAGCACTTGCCTCCACACTCCTGT  
TTATCATGTTTCCCTTTTGTCTCATTTTGGTTTCTACACCCGCATTATCATAACAATTCTG  
15 AGGATGTCTCTGCCACTGGCCGCCAGAAGGCATTTTCTACTTGTTCCTCACACCTCATTGT  
GGTGTCCCTCTTCTACGGAACAGCCAGTCTGACCTACCTGCGGCCCAAATCAAACCAGTCC  
CCTGAGAGCAAGAAGCTAGTGTCTTGTCTTACTGTCTATCACACCTATGCTAAACCCCA  
TCATCTACGGCCTGAGGAACAATGAAGTGAAAGGGGCTGTCAAGAGGACAATCACTCAAA  
AAGTCTTACAGAAGTTAGATGTGTTTTGA (SEQ ID NO: 180)

20

**AOLFR97 sequences:**

MTEFHLQSQMPSIRLIFRRLSLGRIKPSQSPRCSTSMVVPFSIAEHWRRMKGANLSQGMFEL  
LGLTTDPQLQRLLFVFLGMYTATLLGNLVMFLIHVSATLHTPMYSLKSLSFLDFCYSSTV  
PQTLVNFLAKRKVISYFGCMTQMFFYAGFATSECYLIAAMAYDRYAAICNPLLYSTIMSPEVC  
25 ASLIVGSYSAGFLNSLIHTGCFSLKFCGAHVVTTHFFCDGPPLSLSCVDTSLCEILLFIFAGFNLLS  
CTLTILISYFLILNTILKMSSAQGRFAFSTCASHLTAICLFFGTTLFMYLRPRSSYSLTQDRTVA  
VIYTVVIPVLNPLMYSLRNKDVKKALIKVWGRKTME (SEQ ID NO: 181)

30 ATGACAGAGTTTCATCTGCAAAGCCAAATGCCCTCAATAAGACTCATCTTCAGAAGGCTGT  
CCTTAGGCAGAATTAACCCAGTCAGAGCCCCAGGTGTTCAACCTCATTTATGGTGGTGCC  
TTCTTTCTCCATCGCAGAGCACTGGAGAAGGATGAAAGGGGCAAACCTGAGCCAAGGGAT  
GGAGTTTGAGCTCTTGGGCCTCACCCTGACCCCAAGCTCCAGAGGCTGCTCTTCGTGGTG  
TTCTGGGCATGTACACAGCCACTCTGCTGGGGAACTGGTCATGTTCTCTGATCCATG  
TGAGTGCCACCCTGCACACACCCATGTACTCCCTCCTGAAGAGCCTCTCCTTCTGGATTTC  
35 TGCTACTCCTCCACGGTTGTGCCCCAGACCCTGGTGAACCTTCTTGCCAAGAGGAAAGTGA  
TCTCTTATTTTGGCTGCATGACTCAGATGTTCTTCTATGCGGGTTTGGCCACAGTGAGTGC  
TATCTCATCGCTGCCATGGCCTATGACCGCTATGCCGCTATTTGTAACCCCTGCTCTACTC  
AACCATCATGTCTCCTGAGGTCTGTGCCTCGCTGATTGTGGGCTCCTACAGTGCAGGATTC  
CTCAATTCTCTTATCCACACTGGCTGTATCTTTAGTCTGAAATCTGCGGTGCTCATGTCTG  
40 CACTCACTTCTTCTGTGATGGGCCACCCATCCTGTCTTGTCTTGTGTAGACACCTCATGT  
GTGAGATCCTGCTCTTCATTTTGTGTTTCAACCTTTTGAGCTGCACCCTCACCATCTTG  
ATCTCCTACTTCTTAATTCTCAACACCATCCTGAAAATGAGCTCGGCCAGGGCAGGTTTA  
AGGCATTTTCCACCTGTGCATCCACCTCACTGCCATCTGCCTCTTCTTGGCACAACACTT  
TTTATGTACCTGCGCCCCAGGTCCAGCTACTCCTTGACCCAGGACCGCACAGTTGCTGTCA  
45 TCTACACAGTGGTGATCCAGTGCTGAACCCCTCATGTACTCTTGAGAAACAAGGATGT  
GAAGAAAGCTTTAATAAAGGTTTGGGGTAGGAAAACAATGGAATGA (SEQ ID NO: 182)

**AOLFR98 sequences:**

MRGFNKTTVVTFILVGFSSLGELQLLLFVIFLLYLTLVANVTIMAVIRFSWTLHTPMYGFLEI  
50 LSFESCYTFVVIPLLVHLLSDTKTISFMACATQLFFFLGFACTNCLLIAVMGYDRYVAICHPLR  
YTILNKRLGLELISLGSATGFFIALVATNLICDMRFCCPNRVNHYFCDMAPIVKLACTDTHVKE  
LALFSLILVIMVPFLILISYGFIVNTILKIPSAEGKKAFTVCASHLTVFVHYGCASIIYLRPKSK  
SASDKDQLVAVTYTVVTPLLNPLVYSLRNKEVKTALKRVLGMPVATKMS (SEQ ID NO: 183)

55 ATGCGAGGTTTCAACAAAACCACTGTGGTTACACAGTTCATCCTGGTGGGTTTCTCCAGCC  
TGGGGGAGCTCCAGCTGCTGCTTTTGTCTCTTCTCTCTCTACTTGACAATCCTGGTG

GCCAATGTGACCATCATGGCCGTTATTCGCTTCAGCTGGACTCTCCACACTCCCATGTATG  
 GCTTTCTATTTCATCCTTTTCATTTTCTGAGTCCTGCTACACTTTTGTTCATCATCCCTCAGCTGC  
 TGGTCCACCTGCTCTCAGACACCAAGACCATCTCCTTCATGGCCTGTGCCACCCAGCTGTT  
 CTTTTCTTGGCTTTGCTTGCACCAACTGCCTCCTCATTGCTGTGATGGGATATGATCGCT  
 5 ATGTAGCAATTTGTACCCTCTGAGGTACACACTCATCATAAAACAAAAGGCTGGGGTTGGA  
 GTTGATTTCTCTCTCAGGAGCCACAGGTTTCTTTATTGCTTTGGTGGCCACCAACCTCATTT  
 GTGACATGCGTTTTTGTGGCCCCAACAGGGTTAACCCTATTTCTGTGACATGGCACCTGT  
 TATCAAGTTAGCCTGCACTGACACCCATGTGAAAGAGCTGGCTTTATTTAGCCTCAGCATC  
 CTGGTAATTATGGTGCCTTTTCTGTTAATTCTCATATCCTATGGCTTCATAGTTAACACCAT  
 10 CCTGAAGATCCCCCTCAGCTGAGGGCAAGAAGGCCTTTGTACCTGTGCCTCACATCTCACT  
 GTGGTCTTTGTCCACTATGGCTGTGCCTCTATCATCTATCTGCGGCCCAAGTCCAAGTCTGC  
 CTCAGACAAGGATCAGTTGGTGGCAGTGACCTACACAGTGGTTACTCCCTTACTTAATCCT  
 CTGTCTACAGTCTGAGGAACAAAGAGGTAAAACTGCATTGAAAAGAGTTCTTGGAATG  
 CCTGTGGCAACCAAGATGAGCTAA (SEQ ID NO: 184)

15

**AOLFR99 sequences:**

MERVNETVVREVIFLGFSSLARLQQLFVIFLLLYLFTLGTNAIISTIVLDRALHIPMYFFLAILSC  
 SEICYTFIIVPKMLVDLLSQKKTISFLGCAIQMFSFLFLGCSHSFLLAVMGYDRYIAICNPLRYSV  
 LMGHGVCMGLVAAACACGFTVAQIITSLVFHLPFYSSNQLHHFFCDIAPVLKLASHHNHFSQIV  
 20 IFMLCTLVLAIPLLILVSYVHLSAILQFPSTLGRCKAFSTCVSHLIIVTVHYGCASFYLRPQSNY  
 SSSQDALISVSYTHITPLFNPMIYSLRNKEFKSALCKIVRRITISLL (SEQ ID NO: 185)

ATGGAGCGGGTCAATGAGACTGTGGTGAGAGAGGTTCATCTTCCTCGGCTTCTCATCCCTGG  
 CCAGGCTGCAGCAGCTGCTCTTTGTTATCTTCCTGCTCCTCTACCTGTTCACTCTGGGCACC  
 25 AATGCAATCATCATTTCCACCATTGTCTGGACAGGGCCCTTCATATCCCCATGTACTTCTT  
 CCTTGCCATCCTCTCTTGTCTGAGATTGCTACACCTTCATCATTGTACCCAAGATGCTGG  
 TTGACCTGCTGTCCAGAAGAAGACCATTTCTTCTGGGCTGTGCCATCCAAATGTTTTCC  
 TTCCTCTTCTTGGCTGCTCTCACTCCTTTCTGCTGGCAGTCATGGGTTATGATCGTTACAT  
 AGCCATCTGTAACCCACTGCGCTACTCAGTGCTAATGGGACATGGGGTGTGTATGGGACTA  
 30 GTGGCTGCTGCCTGTGCCTGTGGCTTCACTGTTGCACAGATCATCACATCCTTGGTATTTCA  
 CCTGCCTTTTTATTCTCCAATCAACTACATCACTTCTTCTGTGACATTGCTCCTGTCTCA  
 AGCTGGCATCTCACCATAACCACTTAGTCAGATTGTCATCTTCATGCTCTGTACATTGGTC  
 CTGGCTATCCCTTATTGTTGATCTTGGTGTCTTATGTTACATCCTCTCTGCCATACTTCA  
 GTTTCCTTCCCACTGGGTAGGTGCAAAGCTTTTTCTACCTGTGTATCTCACCTCATTATTG  
 35 TCACTGTCCACTATGGCTGTGCCTCCTTTATCTACTTAAGGCCTCAGTCCAATACTCCTCA  
 AGCCAGGATGCTCTAATATCAGTATCCTACACTATTATAACTCCATTGTTCAACCCAATGA  
 TTTATAGCTTGAGAAATAAGAGTTCAAATCAGCTCTTTGTAAAATTGTGAGAAGAACAAT  
 TTCCCTGTTGTAA (SEQ ID NO: 186)

40 **AOLFR101 sequences:**

MDTGNWSQVAEFILGFPHLQGVQIYLFLLLLLIYLMTVLGNLLFLVCLDSRLHTPMYHFVSI  
 LSFSELGYTAATIPKMLANLLSEKKTISFSGCLLQIYFFHSLGATECYLLTAMAYDRYLAICRPL  
 HYPTLMTPTLCABIAIGCWLGGLAGPVVEISLISRLPFCGPNRIQHVFCDFPPVLSLACTDTSINV  
 LVDFVINSCKILATFLILCSYVQIICTVLRIPSAAGKRKAISTCASHFTVVLIFYGSILSMYVQLK  
 45 KSYSLDYDQALAVVYSVLTPLNPFYSLRNKEIKEAVRRQLKRIGILA (SEQ ID NO: 187)

ATGGACACAGGGAACCTGGAGCCAGGTAGCAGAATTCATCATCTTGGGCTTCCCCATCTCC  
 AGGGTGTCCAGATTTATCTCTCCTCTTGTGCTTCTCATTTACCTCATGACTGTGTTGGGA  
 AACCTGCTGATATTCTCTGCTGCTGCTGGACTCCCGGCTTCACACACCCATGTACCACT  
 50 TTGTCAGCAATTCTCTCTTCTCAGAGCTTGGCTATACAGCTGCCACCATCCCTAAGATGCTG  
 GCAAACCTTGCTCAGTGAGAAAAAGACCATTTCACTCTCTGGGTGTCTCCTGCAGATCTATT  
 TCTTTCACTCCCTTGGAGCGACTGAGTGCTATCTCCTGACAGCTATGGCCTACGATAGGTA  
 TTTAGCCATCTGCCGGCCCTCCACTACCAACCCTCATGACCCCAACACTTTGTGCAGAG  
 ATTGCCATTGGCTGTTGGTTGGGAGGCTTGGCTGGGCCAGTAGTTGAAATTTCTGTGATTT  
 55 CACGCCTCCCATTTCTGTGGCCCCAATCGCATTACGACAGCTCTTTGTGACTTCCCTCCTGTG  
 CTGAGTTTGGCTTGCATGATACGTCTATAAATGTCCTAGTAGATTTTGTATAAATTCCTG

CAAGATCCTAGCCACCTTCCTGCTGATCCTCTGCTCCTATGTGCAGATCATCTGCACAGTGC  
TCAGAATTCCTCAGCTGCCGGCAAGAGGAAGGCCATCTCCACGTGTGCCTCCCACTTCAC  
TGTGGTTCTCATCTTCTATGGGAGCATCCTTTCATGTATGTGCAGCTGAAGAAGAGCTAC  
TCACTGGACTATGACCAGGCCCTGGCAGTGGTCTACTCAGTGCTCACACCCTTCCTCAACC  
5 CCTTCATCATAGTTGCGCAACAAGGAGATCAAGGAGGCTGTGAGGAGGCAGCTAAAGA  
GAATTGGGATATTGGCATGA (SEQ ID NO: 188)

**AOLFR102 sequences:**

10 MPV G K L V F N Q S E P T E F V F R A F T T A T E F Q V L L F L L F L L Y L M I L C G N T A I T V W V C T H S T L R T P M Y F  
F L S N L S F L E L C Y T T V V V P L M L S N I L G A Q K P I S L A G C G A Q M F F F V T L G S T D C F L L A I M A Y D R Y V A I  
C H P L H Y T L I M T R E L C T Q M L G G A I G L A L F P S L Q L T A L I F T L P F C G H H Q E I N H F L C D V P P V L R L A C A  
D I R V H Q A V L Y V V S I L V L T I P F L L I C V S Y V F I T C A I L S I R S A E G R R R A F S T C S F H L T V V L L Q Y G C C S L  
V Y L R P R S S T S E D E D S Q I A L V Y T F V T P L L N P L L Y S L R N K D V K A L R S A I R K A A S D A N (S E Q I D  
N O : 1 8 9 )

15 ATGCCTGTGGGGAAACTTGTCTTCAACCACTGCTGAGCCCACTGAGTTTGTGTTCCGTGCGT  
TCACCACAGCCACTGAATTCCAGGTTCTTCTCTTCTCTTCTCTCTCTCTCTCTACTTGTATG  
ATCCTCTGTGGCAACACAGCCATCATCTGGGTGGTGTGCACACACAGCACACCCCTCCGCACCC  
CGATGTATTCTTCTCTGTCCAACCTGTCTTTCTCTGGAACCTCTGCTACACACCCGTGGTAGTA  
20 CCCTTGATGCTTTCCAACATTTTGGGGGCCAGAAAGCCCATTTCTGTTGGCTGGATGTGGGG  
CCCAAATGTTCTTCTTTGTACCCCTCGGCAGCACGGAAGTCTTCTCTTGGCGATCATGGCC  
TATGACCGCTATGTGGCTATCTGCCACCCGCTGCACTACACCTCATCATGACCCGCGAGC  
TGTGCACGCAGATGCTGGGTGGGGCCCTGGGCCTGGCCCTCTTCCCTCCCTGCAGCTCAC  
CGCCTTAATCTTCAACCTGCCCCCTTTGCGGCCACCACCAGGAAATCAACCACTTCTCTGCG  
25 ATGTGCCCTCCCGTCTGCGCCTGGCCTGCGCTGACATCCGCGTGCACCAGGCTGTCTCTTA  
TGTCGTGAGCATCTCGTGCTGACCATCCCCCTTCTGTCTCATCTGCGTCTCTACGTGTTCA  
TCACCTGTGCCATCTTGAGCATCCGTTCTGCCGAGGGCCGCCGCCGGGCCTTCTCCACCTG  
CTCCTTCCACCTCACCGTGGTCTGTGTCAGTATGGCTGTGCAGCCTCGTGTAACCTGCGTCT  
CTCGGTCCAGCACTCAGAGGATGAGGACAGCCAAATCGCGTTGGTCTACACCTTTGTCTAC  
30 CCCCTTACTCAACCTTTTGCTTTACAGCCTTAGGAACAAGGATGTCAAAGGTGCTCTGAGG  
AGTGCCATTATCCGTAAAGCAGCCTCTGACGCCAACTGA (SEQ ID NO: 190)

**AOLFR103 sequences:**

35 MAEMNLTIVTEFLLIATFEYPEWALPLFLLLFMYLITVLGNLEMILILMDHQHAPMYFLLSH  
LAFMDVCYSSITVPQMLAVLLEHGAALSYTRCAAQFFLFTFFGSDICYLLALMAYDRYLAVCQ  
PLLYVTILTQQARLSLVAGAYVAGLISALVIRTVSFAITLFCGTSIEDFFICDPLPLLKLTGSESYT  
QEVLLMFAIFVIPASMVVILVSYLFIIVAIMGIPAGSQAKTSTCHSLTAVSLFFGTLIFMYLRG  
NSDQSSEKNRVVSVLYTEVIPMLNPLIYSLRNKEVKEALRKILNRKLS (SEQ ID NO: 191)

40 ATGGCAGAGATGAACCTCACCTTGGTGACCGAGTTCCTCCTTATTGCATTCACTGAATATC  
CTGAATGGGCACTCCCTCTCTTCCCTTGTATTATTATGTATCTCATCCGTAATTGGGG  
AACTTAGAGATGATTATTCTGATCCTCATGGATCACCAGCTCCACGCTCCAATGTATTTCT  
TCTGAGTCACTCGCTTTCATGGACGTCTGCTACTCATCTATCACTGTCCCCAGATGCTGG  
CAGTGCTGCTGGAGCATGGGGCAGCTTTATCTTACACACGCTGTGCTGCTCAGTTCCTTCT  
45 GTTCACCTTCTTTGGTTCCATCGACTGCTACCTCTTGGCCCTCATGGCCTATGACCGCTACT  
TGGCTGTGTGCCAGCCCCTGCTTATGTACCACTCTGACACAGCAGGCCCGCTTGAGTCT  
TGTGGCTGGGGTCTACGTTGCTGGTCTCATAGTGCCTTGGTGCGGACAGTCTCAGCTTC  
ACTCTCTCCTTCTGTGGAACCAAGTGAGATTGACTTTATTTCTGTGACCTCCCTCCTCTGTT  
AAAGTTGACCTGTGGGGAGAGCTACACTCAAGAAGTGCTGATTATTATGTTTGCCATTTT  
50 GTCATCCCTGCTTCCATGGTGGTGATCTTGGTGTCTACCTGTTTATCATCGTGGCCATCAT  
GGGGATCCCTGCTGGAAGCCAGGCCAAGACCTTCTCCACCTGCACCTCCACCTCACTGCT  
GTGTCACTCTTCTTTGGTACCCTCATCTTCATGTACTTGAGAGGTAACCTCAGATCAGTCTTC  
GGAGAAGAATCGGGTAGTGCTGTGCTTTACACAGAGGTATCCCCATGTTGAATCCCCCTC  
ATCTACAGCCTGAGGAACAAGTAAGTGAAGGAGGCCCTGAGAAAAATTCTCAATAGAGCC  
55 AAGTTGTCCTAA (SEQ ID NO: 192)

**AOLFR105 sequences:**

MQGLNHTSVSEFILVGFSAPHLQLMLFLLFLLMYLFTLLGNLLIMATVWSERSLHMPMYLFLC  
 ALSITEILYTVANPRMLADLLSTQRSIAFLACASQMFFSFGFTHSFLLTVMGYDRYVAICHPL  
 RYNVLSLRGCTCRVGCWSWAGGLVMGMVVTSAIFHLAFCGHKEIHFFCHVPPLLLACGDD  
 5 VLVVAKGVLVCITALLGCFLILLSYAFIVAAILKIPSAEGRNKAFTCASHLTVVVVHYGFAS  
 VIYLPKGPQSPGDTLMGITYTVLTPFLSPIIFSLRNKELKVAMKKTCTKLPQNC (SEQ ID  
 NO: 193)

ATGCAGGGGCTAAACCACACCTCCGTGTCTGAATTCATCCTCGTTGGCTTCTCTGCCTTCCC  
 10 CCACCTCCAGCTGATGCTCTTCTGCTGTTCTGCTGATGTACCTGTTACGCTGCTGGGCA  
 ACCTGCTCATCATGGCCACTGCTGGAGCGAGCGCAGCCTCCACATGCCCATGTACCTCTT  
 CCTGTGTGCCCTCTCCATCACCGAGATCCTCTACACCGTGGCCATCATCCCGCGCATGCTG  
 GCCGACCTGCTGTCCACCCAGCGCTCCATCGCCTTCTGCGCTGTGCCAGTCAGATGTTCTT  
 CTCCTTCAGCTTCGGCTTCACCCACTCCTTCTGCTCACTGTCATGGGCTACGACCGCTACG  
 15 TGGCCATCTGCCACCCCTGCGTTACAACGTGCTCATGAGCCTGCGGGGCTGCACCTGCCG  
 GGTGGGCTGCTCCTGGGCTGGTGGCTTGGTCATGGGGATGGTGGTGACCTCGGCCATTTTC  
 CACCTCGCCTTCTGTGGACACAAGGAGATCCACCATTCTTCTGCCACGTGCCACCTCTGTT  
 GAAGTTGGCCTGTGGAGATGATGTGCTGGTGGTGGCCAAAGGCGTGGGCTTGGTGTGTAT  
 CACGGCCCTGCTGGGCTGTTTTCTCCTCATCCTCCTCTCCTATGCCTTCATCGTGGCCGCCA  
 20 TCTTGAAGATCCCTTCTGCTGAAGGTCGGAACAAGGCTTCTCCACCTGTGCCTCTCACCT  
 CACTGTGGTGGTCTGCACTATGGCTTTCGCTCCGTCAATTTACCTGAAGCCCAAAGTCCC  
 CAGTCTCCGGAAGGAGACACCTTGATGGGCATCACCTACACGGTCCTCACACCCTTCCTCA  
 GCCCATCATCTTCAGCCTCAGGAACAAGGAGCTGAAGGTCGCCATGAAGAAGACTTGCTT  
 CACCAAACCTCTTCCACAGAACTGCTGA (SEQ ID NO: 194)

**AOLFR106 sequences:**

METANYTKVTEFVLTLGLSQTPEVQLVLFVIFLSFYLFILPGNLIICTISLDPHLTSPMYFLLANLA  
 FLDIWYSSITAPEMLIDFFVERKIIISFDGCIQLFHLHFAGASEMFLLTVMAFDLYTAICRPLHYA  
 TIMNQLRCCILVALSWRGGFIHSIIQVALIVRLPFCGPNELDSYFCDITQVVRACANTFPEELVM  
 30 ICSSGLISVCLIALLSYAFLLALFKLLSGSGENTNRAMSTCYSHITIVVLMFGPSIYTYARFPD  
 SFSLDKVVSFVNTLIFPLRNPIIYTLRNKEVKAAMRKLVTKYILCKEK (SEQ ID NO: 195)

ATGGAAACTGCAAATTACACCAAGGTGACAGAATTTGTTCTCACTGGCCTATCCCAGACTC  
 CAGAGGTCCAACTAGTCCTATTTGTTATATTTCTATCCTTCTATTTGTTTCATCCTACCAGGA  
 35 AATATCCTTATCATTGCACCATCAGTCTAGACCCTCATCTGACCTCTCCTATGTATTTCTT  
 GTTGGCTAATCTGGCCTTCCTTGATATTTGGTACTCTTCCATTACAGCCCTGAAATGCTCA  
 TAGACTTCTTTGTGGAGAGGAAGATAATTTCTTTTGATGGATGCATTGCACAGCTCTTCTT  
 CTTACACTTTCCTGGGGCTTCGGAGATGTTCTTGCTCACAGTGATGGCCTTTGACCTCTACA  
 CTGCTATCTGCCGACCCCTCCACTATGCTACCATCATGAATCAACGTCTCTGCTGTATCCTG  
 40 GTGGCTCTCTCCTGGAGGGGGGGCTTCATTCACTATCATACAGGTGGCTCTCATTGTTT  
 GACTTCTTTCTGTGGGCCCAATGAGTTAGACAGTTACTTCTGTGACATCACACAGGTGTG  
 CCGGATTGCCTGTGCCAACACCTTCCCAGAGGAGTTAGTGATGATCTGTAGTAGTGCTG  
 ATCTCTGTGGTGTGTTTGATTGCTCTGTAAATGTCCTATGCCTTCTTCTGGCCTTGTTCAA  
 GAAACTTTAGGCTCAGGTGAGAATACCAACAGGGCCATGTCCACCTGCTATTTCCACATT  
 45 ACCATTGTGGTGCTAATGTTTGGGCCATCCATCTACATTTATGCTCGCCCATTTGACTCGTT  
 TTCCCTAGATAAAGTGGTGTCTGTGTTCAATACTTTAATATTCCTTTACGTAATCCCATTA  
 TTTACACATTGAGAAACAAGGAAGTAAAGGCAGCCATGAGGAAGTTGGTCACCAAATATA  
 TTTTGTGTAAAGAGAAGTGA (SEQ ID NO: 196)

**AOLFR107 sequences:**

MELWNFTLGSFILVGLNDSGSPPELLCATITILYLLALISNGLLLAITMEARLHMPMYLLLGQ  
 LSLMDLLFTSVVTPKALADFLRRENTISFGGCAQLMFLALTMGGAEDLLAFMAYDRYVAICH  
 PLTYMTLMSSRACWLMVATSWILASLSALIYTVYTMHYPCRAQEIRHLLCEIPHLLKVACAD  
 TSRYELMVYVMGVTFPLPSLAAILASYTQILLTVLHMPSNEGRKKALVTCSSHLTVVGMFYGA  
 55 ATFMVLPSSFHSTRQDNISVFYITVTPALNPLIYSLRNKEVMRALRRVLGKYMPLPAHSTL  
 (SEQ ID NO: 197)

ATGGAGCTCTGGAACCTCACCTTGGGAAGTGGCTTCATTTTGGTGGGGATTCTGAATGACA  
 GTGGGTCTCCTGAACTGCTCTGTGCTACAATTACAATCCTATACTTGTGGCCCTGATCAG  
 CAATGGCCTACTGCTCCTGGCTATCACCATGGAAGCCCGGCTCCACATGCCCATGTACCTC  
 5 CTGCTTGGGCAGCTCTCTCTCATGGACCTCCTGTTACATCTGTTGTCACTCCCAAGGCCCT  
 TGCGGACTTTCTGCGCAGAGAAAAACCATCTCCTTTGGAGGCTGTGCCCTTCAGATGTTT  
 CTGGCACTGACAATGGGTGGTGTCTGAGGACCTCCTACTGGCCTTCATGGCCTATGACAGGT  
 ATGTGGCCATTTGTCTCCTCTGACATACATGACCCCTCATGAGCTCAAGAGCCTGCTGGCT  
 CATGGTGGCCACGTCCTGGATCCTGGCATCCCTAAGTGCCCTAATATATACCGTGTATACC  
 10 ATGCACTATCCCTTCTGCAGGGCCAGGAGATCAGGCATCTTCTCTGTGAGATCCACACT  
 TGCTGAAGGTGGCCTGTGCTGATACCTCCAGATATGAGCTCATGGTATATGTGATGGGTGT  
 GACCTTCTGATTCCCTCTCTTGTGCTATACTGGCCTCCTATACACAAATTCTACTACTG  
 TGCTCCATATGCCATCAAATGAGGGGAGGAAGAAAGCCCTTGTCACCTGCTCTTCCACCT  
 GACTGTGGTTGGGATGTTCTATGGAGCTGCCACATTCATGTATGTCTTGCCAGTTCCTTCC  
 15 ACAGCACCAGACAAAGACAACATCATCTCTGTTTCTACACAATTGTCACTCCAGCCCTGAA  
 TCCACTCATCTACAGCCTGAGGAATAAGGAGGTATGCGGGCCTTGAGGAGGGTCTGGG  
 AAAATACATGCTGCCAGCACACTCCACGCTCTAG (SEQ ID NO: 198)

**AOLFR108 sequences:**

20 MCSFFLCQTGKQAKISMGEENQTFVSKFIFLGLSQDLQTQILLFILFIYLLTVLGNQLIHLIFLD  
 SRLHTPMYFFLRNLSFADLCFSTSIVPQVLVHFLVKRKTISFYGCMTQIIVLLVGCTECALLAV  
 MSYDRYVAVCKPLYYSTIMTQVRCLWLSFRSWASGALVSLVDTSFTFHLPIYWQGNINHYFCE  
 PPALLKLASIDTYSTEMAIFSMGVVILLAPVSLILGSYWNHSTVIQMOSGEGRLKAFSTCGSHLI  
 VVVLFGSGIFTYMRPNSKTTKELDKMISVFYTAFTPMLNPIYSLRNKDVKGALRKLVRKRC  
 25 FSHRQ (SEQ ID NO: 199)

ATGTGTTCTTTTTTCTGTGCGCAAAACAGGTAAACAGGCCAAAAATATCAATGGGAGAAGAAA  
 ACCAAACCTTTGTGTCCAAGTTTATCTTCCTGGGTCTTTCACAGGACTTGACAGCCAGAT  
 CCTGCTATTTATCCTTTTCCTCATCTTTATCTGCTGACCGTGCTTGAAACAGCTCATCA  
 30 TCATTCTCATCTTCTCGGATTCTCGCCTTCACACTCCCATGTATTTTTTCTTAGAAATCTCT  
 CCTTTCAGATCTCTGTTTCTCTACTAGCATTGTCCCTCAAGTGTGGTTCACTTCTTGTTA  
 AAGAGGAAAACCATTTCTTTTTATGGGTGTATGACACAGATAATTGTCTTCTTCTGGTTG  
 GGTGTACAGAGTGTGCGCTGCTGGCAGTGATGTCCTATGACCGGTATGTGGCTGTCTGCAA  
 GCCCTGTACTACTCTACCATCATGACACAACGGGTGTGTCTCTGGCTGTCTTCAGGTCTCT  
 35 GGGCAGTGGGGCACTAGTGTCTTTAGTAGATACCAGCTTTACTTTCCATCTTCCCTACTG  
 GGGACAGAATAATCAATCACTACTTTTGTGAACCTCCTGCCCTCCTGAAGCTGGCTTCC  
 ATAGACACTTACAGCACAGAAATGGCCATCTTTCAATGGGCGTGTAATCCTCTGGCCC  
 CTGTCTCCCTGATTCTTGGTTCTTATTGGAATATTATCTCCACTGTTATCCAGATGCAGTCT  
 GGGGAAGGGAGACTCAAGGCTTTTCCACCTGTGGCTCCCATCTTATTGTTGTTGCTCTT  
 40 CTATGGGTGAGGAATATTACCTACATGCGACCAAACTCCAAGACTACAAAAGAACTGGA  
 TAAAATGATATCTGTGTTCTATACAGCGGTGACTCCAATGTTGAACCCCATAAATTATAGC  
 TTGAGGAACAAAGATGTCAAAGGGCTCTCAGGAAACTAGTTGGGAGAAAGTGCTTCTCT  
 CATAGGCAGTGA (SEQ ID NO: 200)

**AOLFR109 sequences:**

45 MLRNGSIVTEFILVGFQQSSTSTRALLFALFLALYSLTMAMNGLIIFITSWTDPKLNSPMYFFLG  
 HLSLLDVCFITTTIPQMLIHLVVRDHIVSFVCCMTQMYFVFCVGVAECLLAFMAYDRYVAICY  
 PLNYVPISQKVCVRLVGTAWFFGLNGIFLEYISFREPFRRDNHIESFFCEAPIVIGLSCGDPQFSL  
 WAIFADAIVVILSPMVLTVTSYVHILATILSKASSSGRGKTFSTCASHLTVVIFLYTSAMFSYMN  
 50 PHSTHGPDKDKPFSLLYTHTPMCNPIYSFRNKEIKEAMVRALGRTRLAQPQSV (SEQ ID NO:  
 201)

ATGCTAAGGAATGGCAGCATAGTGACGGAATTTATCCTCGTGGGCTTTCAGCAGAGCTCCA  
 CTTCCACACGAGCATTGCTCTTTGCCCTCTTCTTGGCCCTCTACAGCCTCACCATGGCCATG  
 55 AATGGCCTCATCATCTTTATCACCTCCTGGACAGACCCCAAGCTCAACAGCCCCATGTACT  
 TCTTCTCGGCCATCTGTCTCTCTGGATGTCTGCTTCATCACTACTACCATCCACAGATG

TTGATCCACCTCGTGGTCAGGGACCACATTGTCTCCTTTGTATGTTGCATGACCCAGATGT  
 ACTTTGTCTTCTGTGTTGGTGTGGCCGAGTGCATCCTCTTGGCTTTCATGGCCTATGACCGT  
 TATGTTGCTATCTGCTACCCACTTAACATATGTCCTGATCATAAGCCAGAAGGTCTGTGTCA  
 GGCTTGTGGGAACTGCCTGGTTCTTTGGGCTGATCAATGGCATCTTTCTCGAGTATATTTT  
 5 ATTCCGAGAGCCCTTCCGCAGAGACAACCACATAGAAAGCTTCTTCTGTGAGGCCCCCATA  
 GTGATTGGCCTCTCTTGTGGGGACCCCTCAGTTTAGTCTGTGGGCAATCTTTGCCGATGCCA  
 TCGTGGTAATTCTCAGCCCCATGGTGCTCACTGTCACTTCCTATGTGCACATCCTGGCCACC  
 ATCCTCAGCAAAGCCTCCTCCTCAGGTCGGGGGAAGACTTTCTCTACTTGTGCCTCTCACC  
 TGACTGTGGTCATCTTTCTCTACACTTCAGCTATGTTCTCTTACATGAACCCCCACAGCACA  
 10 CATGGGCTGACAAAGACAAACCTTTCTCCCTCCTGTACACCATCATTACCCCCATGTGCA  
 ACCCATCATTTATAGTTTCCGCAACAAGGAAATTAAGGAGGCCATGGTGAGGGCACTTG  
 GAAGAACCAGGCTGGCCCAGCCACAGTCTGTCTAG (SEQ ID NO: 202)

## AOLFR110 sequences:

15 MKIANNTVVFTEFILLGLTQSQDIQLLVFVLILIFYLILPGNFIIFTIRSDPGLTAPLYLFLGNLAFL  
 DASYSFIVAPRMLVDFLSEKKVISYRGCTQLFFLHFLGGEGLLLVVMAFDRYIAICRPLHCST  
 VMNPRACYAMMLALWLGGFVHSIIQVVLRLPFCGPNQLDNFFCDVRQVIKLACTDMFVVEL  
 LMFVNSGLMTLLCFLGLLASYAVILCHVRRASEGKNKAMSTCTTRVIIIIMFGPAIFTYMC  
 20 RALPADKMVSLFHTVIFPLMNPIMYTLRNQEVKTSMKRLLSRHVVCQVDFIURN (SEQ ID NO:  
 203)

ATGAAGATAGCAAACAACACAGTAGTGACAGAATTTATCCTCCTTGGTCTGACTCAGTCTC  
 AAGATATTCAGCTCTTGGTCTTTGTGCTGATCTTAATTTTCTACCTTATCATCCTCCCTGGA  
 AATTTTCTCATTATTTTACCATAAGGTCAGACCCCTGGGCTCACAGCCCCCTCTATTTATT  
 25 TCTGGGCAACTTGGCCTTCTGGATGCATCCTACTCCTTCACTTGTGGCTCCCAGGATGTTGG  
 TGGACTTCTCTCTGAGAAAAAGGTAATCTCCTACAGAGGCTGCATCACTCAGCTCTTTTT  
 CTTGCACTTCTTGGAGGAGGGGAGGATTACTCCTTGTGTGATGGCCTTTGACCGCTAC  
 ATCGCCATCTGCCGGCCTCTGCACTGTTCAACTGTCATGAACCCTAGAGCCTGCTATGCAA  
 TGATGTTGGCTCTGTGGCTTGGGGGTTTGTCCACTCCATTATCCAGGTGGTCTCATCCTC  
 30 CGCTTGCTTTTGTGGCCCAAACCAGCTGGACAACCTTCTTCTGTGATGTCCGACAGGTCA  
 TCAAGCTGGCTTGCAACGACATGTTTGTGGTGGAGCTTCTAATGGTCTTCAACAGTGGCCT  
 GATGACACTCCTGTGCTTTCTGGGGCTTCTGGCTTCTATGCAGTCATCCTCTGCCATGTT  
 GTAGGGCAGCTTCTGAAGGAAGAACAAGGCCATGTCCACGTGCACCACTCGTGTCTATTA  
 TTATACTTCTTATGTTTGGACCTGCTATCTTCATCTACATGTGCCCTTTGAGGGCCTTACCA  
 35 GCTGACAAGATGGTTTCTCTCTTTTACACAGATGATCTTCCATTGATGAATCCTATGATTTA  
 TACCTTTCGCAACCAGGAAGTGAAAACCTTCCATGAAGAGGTTATTGAGTCGACATGTAGTC  
 TGTCAGTGGATTTTATAATAAGAACTGA (SEQ ID NO: 204)

## AOLFR111 sequences:

40 MCYIYLIFKEWTLIFYFSLLLFLQITPAIMANLTIVTEFILMGFSTNKNMCILHSILFLIYLCALM  
 GNVLIIMITLTDHHLHTPVYFFLKNLSFLDLCLISVTAPKSIANSIHNNSISFLGCVSQVFLLS  
 ASAELLLLTVMSFDRTAICHPLHYDVIMDRSTCVQRATVSWLYGGLIIVMHTAGTFSLSYCG  
 SNMVHQFFCDIPQLLAISCSENIREIALILINVLDFFCFVIIIITYVHVSTVKKIPSTEGQSKAY  
 45 SICLPHLLVVLSTGFIAYLKPASESPSILDAVISVFYTMPPFTFNPIIYSLRNKAIKVALGMLIKG  
 KLTKK (SEQ ID NO: 205)

ATGTGTTATATATATTTAATATTTAAAGAGTGGACATTGATATTTTACTTCAGTCTTCTCCT  
 TTTCTGCAGATTACTCCTGCAATAATGGCAAATCTCACAATCGTGACTGAATTTATCCTTA  
 TGGGGTTTCTACCAATAAAAATATGTGCATTTTGCAATTCGATTCTTCTTGTGATTTAT  
 50 TTGTGTGCCCTGATGGGGAATGTCCTCATTATCATGATCACAACCTTTGGACCATCATCTCC  
 ACACCCCCGTGATTTCTTCTTGAAGAATCTATCTTTCTTGGATCTCTGCCTTATTTTCAGTC  
 ACCGCTCCCAAACTATCGCCAATTCTTTGATACACAACAACCTCCATTTTATTCCTTGGCTG  
 TGTTTCCCAAGTCTTTTTTGTGCTTCTTCTCAGCATCTGCAGAGCTGCTCCTCCTCAGGCTGA  
 TGTCCTTTGACCGCTATACTGCTATATGTACCCCTCTGCACTATGATGTCATCATGGACAGG  
 55 AGCACCTGTGTCCAAAGAGCCACTGTGTCTTGGCTGTATGGGGTCTGATTGCTGTGATGC  
 ACACAGCTGGCACCTTCTCCTTATCCTACTGTGGGTCCAACATGGTCCATCAGTTCTTCTGT



GACATTCCCCAGTTATTAGCTATTTCTTGCTCAGAAAATTTAATAAGAGAAATTGCACTCA  
 TCCTTATTAATGTAGTTTTGGATTTCTGCTGTTTTATTGTCATCATCATTACCTATGTCCAC  
 GTCTTCTCTACAGTCAAGAAGATCCCTTCCACAGAAGGCCAGTCAAAAGCCTACTCTATTT  
 GCCTTCCACACTTGCTGGTTGTGTTATTTCTTTCCACTGGATTTCATTGCTTATCTGAAGCCA  
 5 GCTTCAGAGTCTCCTTCTATTTTGGATGCTGTAATTTCTGTGTTCTACACTATGCTGCCCC  
 AACCTTTAATCCCATTATATACAGTTTGAGAAACAAGGCCATAAAGGTGGCTCTGGGGATG  
 TTGATAAAGGGAAAGCTCACCAAAAAGTAA (SEQ ID NO: 206)

**AOLFR113 sequences:**

10 MKFWHGFSSHLNPMFSSFLLYLSLPWINTTIQAWLNLCSLALPVWAMSGAGFLSCCYWHTCSP  
 SVVTCSSSQSSDWMQLCTHLCTLSVFFPSWSCGILPLSLRCLIFSRRKPFLLQDASFRPTSS  
 TPWGACECYLLTAMAYDRYLAICRPLHYPIIMTTTLCAKMAAACWTCGFLCPISEVILASQLPF  
 CAYNEIQHFCDPPLSLACKDTSANILVDFAINAFILITFFFIMISYARIIGA VLKIKTASGRKK  
 AFSTCASHLAVVLIFGSIIFMYVRLKKSYSLLDRTLAIVYSVLTPMVNPIIYSLRNKEIKAIKR  
 15 TIFQKGDKASLAHL (SEQ ID NO: 207)

ATGTGTCAACAAATCTTACGGGATTGCATTCTTCTCATACATCATTGTGCATTAACAGGA  
 AAAAAAGTCTCACTTGTGATGCTGGGTCCAGCTTATAACCACACAATGGAAACCCCTGCCTC  
 CTTCTCTCTTGTGGGTATCCCAGGACTGCAATCTTCACATCTTTGGCTGGCTATCTCACTGA  
 20 GTGCCATGTACATCATAGCCCTGTTAGGAAACACCATCATCGTGACTGCAATCTGGATGGA  
 TTCCACTCGGCATGAGCCCATGTATTGCTTTCTGTGTGTTCTGGCTGCTGTGGACATTGTTA  
 TGGCCTCCTCGGTGGTACCCAAGATGGTGAGCATCTTCTGCTCAGGAGACAGCTCAATCAG  
 CTTTAGTGCTTGTTCCTCACTCAGATGTTTTTGTCCACTTAGCCACAGCTGTGGAGACGGGG  
 CTGCTGCTGACCATGGCTTTTGACCGCTATGTAGCCATCTGCAAGCCTCTACACTACAAGA  
 25 GAATTCTCACGCCTCAAGTGATGCTGGGAATGAGTATGGCCATCACCATCAGAGCTATCAT  
 AGCCATAACTCCACTGAGTTGGATGGTGAGTCATCTACCTTTCTGTGGCTCCAATGTGGTT  
 GTCCACTCCTACTGTGAGCACATAGCTTTGGCCAGGTTAGCATGTGCTGACCCCGTGCCCA  
 GCAGTCTCTACAGTCTGATTGGTTCTCTCTTATGGTGGGCTCTGATGTGGCCTTCATTGCT  
 GCCTCCTATATCTTAATTCTCAAGGCAGTATTTGGTCTCTCCTCAAAGACTGCTCAGTTGAA  
 30 AGCATTAAAGCACATGTGGCTCCCATGTGGGGGTTATGGCTTTGTACTATCTACCTGGGATG  
 GCATCCATCTATGCGGCCTGGTTGGGGCAGGATGTAGTGCCCTTGCAACCCAAAGTCCTGC  
 TAGCTGACCTGTACGTGATCATCCCAGCCACCTTAAATCCCATCATCTATGGCATGAGGAC  
 CAAACAACCTGCGGGAGAGAATATGGAGTTATCTGATGCATGTCTCTTTGACCATTCCAAC  
 CTGGGTTTCATGA (SEQ ID NO: 208)

35

**AOLFR114 sequences:**

MERINHNTSSVSEFILLGLSSRPEDQKTLFVLFLIVYLVTTGNLLILAIRFNPHLQTPMYFFLSFLS  
 LTDICFTTSVVPKMLMNFLEKKTISYAGCLTQMFLYALGNSDSCLLAVMAFDYVAVCDPF  
 HYVTTMSHHHCVLLVAFSCSPHLSLLHLLNRLTFCDNSNVIHFLCDLSPVLKLSGSSIFVN  
 40 EIVQMTEAPIVLVTRFLCIAFSYIRILTTLKIPSTSGKRKAFSTCGFYLTVTLYFGSIFCVYLQP  
 PSTYAVKDHVATIVYTVLSSMLNPFYSLRNKDLKQGLRKLMSKRS (SEQ ID NO: 209)

ATGGAAAGAATCAACCACACCAGCAGTGTCTCCGAGTTTATCCTCCTGGGACTCTCCTCCC  
 GGCTGAGGACCAAAAAGACACTCTTTGTCTCTTCTCATCGTGTACCTGGTCACCATAAC  
 45 AGGGAACCTGCTCATCATCCTGGCCATTGCTTCAACCCCCATCTTCAGACCCCTATGTATT  
 TCTTCTTGAGTTTTCTGTCTCTCACTGATATTTGCTTTACAACAAGCGTTGTCCCAAGATG  
 CTGATGAACTTCTGTGAGAAAAGAAGACCATCTCCTATGCTGGGTGTCTGACACAGATGT  
 ATTTTCTCTATGCCTTGGGCAACAGTGACAGCTGCCTTCTGGCAGTCATGGCCTTTGACCG  
 CTATGTGGCCGTCTGTGACCCCTTCCACTATGTACCAACCATGAGCCACCACTGTGTCC  
 50 TGCTGGTGGCCTTCTCCTGCTCATTTCTCACCTCCACTCACTCCTGCACACACTTCTGCTG  
 AATCGTCTCACCTTCTGTGACTCCAATGTTATCCACCACTTTCTCTGTGACCTCAGCCCTGT  
 GCTGAAATTGTCCTGCTCTCCATATTTGTCAATGAAATTGTGACAGATGACAGAAGCACT  
 ATTGTTTTGGTGACTCGTTTTCTCTGCATTGCTTTCTCTTATATACGAATCCTCACTACAGT  
 TCTCAAGATTCCCTCTACTTCTGGGAAACGCAAAGCCTTCTCCACCTGTGGTTTTTACCTCA  
 55 CCGTGGTGACGCTCTTTATGGAAGCATCTTCTGTGTCTATTTACAGCCCCCATCCACCTAC  
 GCTGTCAAGGACCACGTGGCAACAATTGTTTACACAGTTTTGTCTATCCATGCTCAATCCTT

TTATCTACAGCCTGAGAAACAAAGACCTGAAACAGGGCCTGAGGAAGCTTATGAGCAAGA  
GATCCTAG (SEQ ID NO: 210)

**AOLFR115 sequences:**

5 MEGFYLRRSHELQGMGKPGRVNQTTVSDFLLLGLSEWPPEEQPLLFGIFLGMVLTVMVGNLLII  
LAISSDPHLHTPMYFFLANLSLTDACFTSASIPKMLANIHTQSQIISYSGCLAQLYFLLMFGLD  
NCLLAVMAYDRYVAICQPLHYSTSMSPQLCALMLGVCWVLTNCPALMHLLLTTRVAFCAQK  
AIPHFYCDPSALLKLACSDTHVNELMIITMGLLFLTVPLLLIVFSYVRIFWAVFVISSPGGRWKA  
FSTCGSHLTVVLLFYGSLMGVYLLPPSTYSTERESRAAVLYMVIPTLNPFTYSLNRDMKEALG  
10 KLFVSGKTFFL (SEQ ID NO: 211)

ATGGAAGGTTTTTATCTGCGCAGATCACACGAACTACAAGGGATGGGAAAACCAGGCAGA  
GTGAACCAAAACCACTGTTTCAGACTTCCTCCTTCTAGGACTCTCTGAGTGGCCAGAGGAGC  
AGCCTCTTCTGTTTGGCATCTTCCTTGGCATGTACCTGGTCACCATGGTGGGGAACCTGCTC  
15 ATTATCCTGGCCATCAGCTCTGACCCACACCTCCATACTCCCATGTACTTCTTTCTGGCCAA  
CCTGTCAATTAACCTGATGCCTGTTTCACTTCTGCCTCCATCCCCAAAATGCTGGCCAAACATTC  
ATACCCAGAGTCAGATCATCTCGTATTCTGGGTGTCTTGACAGCTATATTTCTCCTTATG  
TTTGGTGGCCTTGACAACCTGCCTGCTGGCTGTGATGGCATATGACCGCTATGTGGCCATCT  
GCCAACCCTCCATTACAGCACATCTATGAGTCCCCAGCTCTGTGCACTAATGCTGGGTGT  
20 GTGCTGGGTGCTAACCAACTGCTCTGCCCTGATGCACACACTGTTGCTGACCCGCGTGGCT  
TTCTGTGCCAGAAAGCCATCCCTCATTCTATTGTGATCCTAGTCTCTCTGAAGCTTGC  
CTGCTCAGATAACCATGTAAACGAGCTGATGATCATCACCATGGGCTTGTCTTCTCCTCACT  
GTTCCTCTCTGCTGATCGTCTTCTCCTATGTCCGCATTTTCTGGGCTGTGTTTGTCTATCTC  
ATCTCCTGGAGGGAGATGGAAGGCCTTCTTACCTGTGGTTCTCATCTCAGGTTGGTTCTG  
25 CTCTTCTATGGGTCTCTTATGGGTGTGATTTACTTCTCCATCAACTTACTCTACAGAGAG  
GGAAAGTAGGGCTGCTGTTCTCTATATGGTGATTATTTCCACGCTAAACCCATTCTATTTAT  
AGCTTGAGGAACAGAGACATGAAGGAGGCTTTGGGTAAACTTTTTGTGAGTGGAACAAACA  
TTCTTTTTATGA (SEQ ID NO: 212)

**AOLFR116 sequences:**

30 MDEANHSVVSEFVFLGLSDSRKIQLLLFLFFSVFYVSSLMGNLLIVLTVTSDPRLQSPMYFLLAN  
LSINLVFCSSSTAPKMIYDLFRKHKTISFGGCVVQIFFIHAVGGTEMVLLIAMAFDRYVAICKPLH  
YLTIMNPQRCLFLVISWIIHHSVIQLAFVVDLLFCGPNELDSFFCDLPRFIKLACIETYTLGFMV  
TANSGLFSLASFLIIISYIFILVTVQKKSSGGIFKAFSMLSAHVIVVVLVFGPLIFFYIFFPPTSHLD  
35 KFLAIFDAVITPVLNPVIYTFRNKEMMVAMRRRCSQFVNYSKIF (SEQ ID NO: 213)

ATGGATGAAGCCAATCACTCTGTGGTCTCTGAGTTTGTGTTCTCTGGGACTCTCTGACTCGC  
GGAAGATCCAGCTCCTCCTCTTCTCTTTTCTCAGTGTTCTATGTATCAAGCCTGATGGGA  
AATCTCCTCATTGTGCTAACTGTGACCTCTGACCTCGTTTACAGTCCCCATGTACTTCTCCT  
40 GCTGGCCAACCTTTCCATCATCAATTTGGTATTTTGTCTCCACAGCTCCCAAGATGATTT  
ATGACCTTTTTCAGGAAGCACAAGACCATCTCTTTGGGGGCTGTGTAGTTTCACTCTCTT  
TATCCATGCAGTTGGGGGAACTGAGATGGTGTCTCATAGCCATGGCTTTTGACCGATAT  
GTGGCCATATGTAAGCCTCTCCACTACCTGACCATCATGAACCCACAAAGGTGCATTTTGT  
TTTATGTCATTTCTGGATTATAGGTATTATTCACTCAGTGATTCACTTGGCTTTTGTGTGA  
45 GACCTGCTGTTCTGTGGCCCTAATGAATTAGATAGTTTCTTTTGTGATCTTCTCGATTAT  
CAAACCTGGCTTGCATAGAGACCTACACATTGGGATTCATGGTTACTGCCAATAGTGGATTT  
ATTTCTCTGGCTTCTTTTAAATTCTCATAATCTCTTACATCTTTATTTTGGTGAAGTTTCTCAG  
AAAAATCTTCAGGTGGTATATTCAAGGCTTTCTCTATGCTGTCTCAGCTCATGTCTATGTTG  
TGGTTTTGGTCTTTGGGCCATTAATCTTTTCTATATTTTCCATTTCCACATCACATCTTG  
50 ATAAATTCCTTGCCATCTTTGATGCAGTTATCACTCCCGTTTGAATCCAGTCATCTATACT  
TTTAGAAATAAAGAGATGATGGTGGCAATGAGAAGACGATGCTCTCAGTTTGTGAATTAC  
AGTAAATCTTTTAA (SEQ ID NO: 214)

**AOLFR117 sequences:**

55 MNNTTVFVIKIQIEKSDLKYRAISLQEKISLLFWVLLLVISRLLLAMTLGNSTEVTEFYLLGFGA  
QHEFWCILFIVFLLIYVTSIMGNSGIILLINTDSRFQTLTYFFLQHLAFVDICYTSAITPKMLQSF

EEKNLILFQGCVIQFLVYATFATSDCYLLAMMAVDPYVAICKPLHYTVIMSRTVCIRLVAGSYI  
MGSINASVQTGFTCSLSFCKSNSINHHFCDVPPILALSCSNVDINIMLLVVFVGSNLFTGLVVIFS  
YIYIMATILKMSSSAGRKKSFSSTCASHLTAVTIFYGTL SYMYLQSHSNNSQENMKVAFIFYGTVI  
PMLNPLIYSLRNKEVKEALKVIGKKLF (SEQ ID NO: 215).

5

ATGAATAACACTATTGTATTTGTCATAAAAAATACAAATAGAAAAAAGTGACTTGAAATATA  
GAGCCATTTTCATTGCAAGAAATCTCAAAGATTTCCCTTCTTTTCTGGGTCCTTCTCTTGGTC  
ATTTCTAGACTTTTACTAGCCATGACACTAGGAAACAGCACTGAAGTCACTGAATTCTATC  
TTCTGGGATTTGGTGCCCAGCATGAGTTTTGGTGTATCCTCTTCATTGTATTCCTTCTCATC  
10 TATGTGACCTCCATAATGGGTAATAGTGAATAATCTTACTCATCAACACAGATTCAGAT  
TTCAAACACTCACGTACTTTTTCTACAACATTTGGCTTTTGGTGTATCTGTTACACTTCT  
GCTATCACTCCCAAGATGCTCCAAAGCTTCACAGAAGAAAAAGAAATTTGATATTATTTTCAGG  
GCTGTGTGATACAATTCTTAGTTTATGCAACATTTGCAACCAGTGACTGTTATCTCCTGGCT  
ATGATGGCAGTGGATCCTTATGTTGCCATCTGTAAGCCCCTTCACTATACTGTAATCATGT  
15 CCCGAACAGTCTGCATCCGTTTGGTAGCTGGTTCATACATCATGGGCTCAATAAATGCCTC  
TGTAACAAACAGGTTTTACATGTTCACTGTCTTCTGCAAGTCCAATAGCATCAATCACTTTT  
TCTGTGATGTTCCCCCTATTCTTGCTCTTTCATGCTCCAATGTTGACATCAACATCATGCTA  
CTTGTTGTCTTTGTGGGATCTAAGTTGATTTCACTGGGTTGGTCGTCATCTTTTCTACAT  
CTACATCATGGCCACCATCCTGAAAATGCTTCTAGTGCAGGAAGGAAAAATCCTTCTCA  
20 ACATGTGCTTCCACCTGACCGCAGTCAACATTTTCTATGGGACACTCTCTTACATGTATTT  
GCAGTCTCATTCTAATAATCCCAGGAAAAATATGAAAGTGGCCTTTATATTTTATGGCACA  
GTTATTTCCCATGTTAAATCCTTTAATCTATAGCTTGAGAAATAAGGAAGTAAAAGAAGCTT  
TAAAAGTGATAGGGAAAAAGTTATTTTAA (SEQ ID NO: 216)

25 **AOLFR118 sequences:**

MNHMSASLKISNSSKFQVSEFILLGFPGIHSWQHWLSLPLALLYLSALAANTLILIIWQNPSLQQ  
PMYIFLGILCMVDMGLATTIIPKILAFWFDKVISLPECFAQIYAIHFFVGMESGILLCMAFDY  
VAICHPLRYPSTVSSILKATLFMVLRLNGLFVTPVPLAAQRDYCSKNEIEHCLCSNLGVTSLA  
CDDRRPNSICQLVLAWLGMGSDLSLILSYLILYSVLRNLNSAEAAAKALSTCSSHLTLILFFYTIV  
30 VVISVTHLTEMKATLIPVLLNVLHNIPPSLNPTVYALQTKELRAAFQKVLFAITKEIRS (SEQ ID  
NO: 217)

ATGAATCATATGTCTGCATCTCTCAAAATCTCCAATAGCTCCAAATCCAGGTCTCTGAGTT  
CATCCTGCTGGGATTCCCGGGCATTCAAGCTGGCAACACTGGCTATCTCTGCCCTGGCA  
35 CTACTGTATCTCTCAGCACTTGCTGCAACACCCCTCATCCTCATCATCTGGCAGAACCC  
TTCTTTACAGCAGCCCATGTATATTTTCTTGGCATCCTCTGTATGGTAGACATGGGTCTGG  
CCACTACTATCATCCCTAAGATCCTGGCCATCTTCTGGTTTGATGCCAAGGTTATTAGCCTC  
CCTGAGTGCTTTGCTCAGATTTATGCCATTCACTTCTTTTGGGGCATGGAGTCTGGTATCCT  
ACTCTGCATGGCTTTTGATAGATATGTGGCTATTTGTCACCCCTCTTCGCTATCCATCAATTG  
40 TCACCAGTTCCCTAATCTTAAAAGCTACCCCTGTTTCATGGTGTGAGAAATGGCTTATTTGTC  
ACTCCAGTGCCTGTGCTTGACGACAGCGTGATTATTGCTCCAAGAATGAAATTGAACACT  
GCCTGTGCTCTAACCTTGGGGTCACAAAGCTGGCTTGTGATGACAGGAGGCCAAACAGCAT  
TTGCCAGTTGGTTCTGGCATGGCTTGAATGGGGAGTGATCTAAGTCTTATTATACTGTCA  
TATATTTTGATTCTGTACTCTGTACTTAGACTGAACTCAGCTGAAGCTGCAGCCAAGGCC  
45 TGAGCACTTGAGTTACATCTCACCCCTCATCCTTTCTTTTACACTATTGTTGTAGTGATT  
TCAGTGACTCATCTGACAGAGATGAAGGCTACTTTGATTCCAGTTCTACTTAATGTGTTGC  
ACAACATCATCCCCCTTCCCTCAACCCTACAGTTTATGCACTTCAGACCAAAGAACTTAG  
GGCAGCCTTCCAAAAGGTGCTGTTTGCCTTACAAAAGAAATAAGATCTTAG (SEQ ID NO:  
218)

50

**AOLFR119 sequences:**

MPLFNSLCWFPTIHVTPPSFILNGIPGLERVHVWISLPLCTMYIIFLVGNLGLVYLIYYEESLHHP  
MYFFFGHALSLIDLLTCTTLPNALCIFWFSLEKFNACLAQMFFVHGFTGVESGVLMLMALD  
RYIAICYPLRYATTLNPIAKAELATFLRGVLLMIPFPLVKRLPFCQSNISHTYCDHMSVVKL  
55 SCASIKVNVITYGLMVALLIGVFDICISLSYTLILKAAISLSSSDARQKAFSTCTAHISAIHTYVPA

FFTTFAHRFGGHTIPPSLHIIIVANLYLLPPTLNPIVYGVKTKQIRKSVIKFFQGDKGAG (SEQ ID NO: 219)

5 ATGCCTCTATTTAATTCATTATGCTGGTTTCCAACAATTCATGTGACTCCTCCATCTTTTAT  
TCTTAATGGAATACCTGGTCTGGAAAGAGTACATGTATGGATCTCCCTCCCACTCTGCACA  
ATGTACATCATCTTCTTGTGGGGAATCTTGGTCTTGTGTACCTCATTTATTATGAGGAGTC  
CTTACATCATCCGATGTATTTTTTTTTTGGCCATGCTCTCTCCCTCATTGACCTCCTTACCTG  
CACCACCACTCTACCCAATGCACTCTGCATCTTCTGGTTCAGTCTCAAAGAAATTAACCTCA  
10 ATGCTTGCTTGGCCAGATGTTCTTTGTTTCATGGGTTACAGGTGTGGAGTCTGGGGTGCT  
CATGCTCATGGCTCTAGACCGCTATATAGCCATTTGCTACCCCTTTCGCTTATGCTACCACAC  
TCACCAACCCTATCATTGCCAAGGCTGAGCTTGCCACCTTCTGAGGGGTGATTGCTGAT  
GATTCCTTTCCCATTTCTTGGTTAAGCGTTTGCCTTTCTGCCAAAGCAATATTATCTCCATA  
CGTACTGCGACCACATGTCTGTAGTAAAGCTATCTTGTGCCAGCATCAAGGTCAATGTAAT  
CTATGGTCTAATGGTTGCTCTCCTGATTGGAGTGTGACATTTGTTGTATATCTTTGTCTT  
15 ACACCTTTGATCCTCAAGGCAGCGATCAGCCTCTCTTCATCAGATGCTCGGCAGAAGGCTTT  
CAGCACCTGCACTGCCCATATATCTGCCATCATCATCACCTATGTTCCAGCATTCTTCACTT  
TCTTTGCCACCGTTTGGGGGACACACAATTCCCCCTTCTTTCACATCATTGTGGCTAAT  
CTTTATCTTCTTCCCCCACTCTAAACCTATTGTTTATGGAGTAAAGACAAAACAGAT  
ACGCAAGAGTGTCTATAAAGTTCTTCCAGGGTGATAAGGGTGCAGGTTGA (SEQ ID NO: 220)

20

**AOLFR120 sequences:**

MQPYTKNWTVTEFVMMGFAGIHEAHLFFILFTMYLFTLVENLAIII VVGLDHRLRRPMYF  
FLTHLSLEIWIYTSVTPKMLAGFIGVDGGKNISYAGCLSQLFIFTFLGATECFLLAAMAYDRY  
VAICMPLHYGAFVSWGTCIRLAAACWLVGFLTPILPIYLLSQLTFCGPNVIDHFSCDASPLALS  
25 CSDVTWKETVDFLVSLAVLLASSMVIASVYGNIVWTLHIRSAAERWKAFSTCAAHLTVVSLF  
YGTLFMYVQTKVTSSINFNKVVSFYSVVTPLNPLIYSLRNKEVKGALGRVFSLNFWKQG  
(SEQ ID NO: 221)

30 ATGCAACCATATACCAAAAACCTGGACCCAGGTAACCTGAATTTGTCTATGATGGGCTTTGCTG  
GCATCCATGAAGCACACCTCCTCTTCTCATACTCTTCTCACCATGTACCTGTTCACTTG  
GTGGAGAATTTGGCCATCATTTTAGTGGTGGGTTTGGACACCGACTACGGAGACCCATGT  
ATTTCTTCTGACACACTTGTCTGCCTTGAAATCTGGTACACTTCTGTTACAGTGCCCAAG  
ATGCTGGCTGGTTTTATTGGGGTGGATGGTGGCAAGAATATCTCTTATGCTGGTGCCTAT  
CCCAGCTCTTCATCTTCACTTTCTTGGGGCAACTGAGTGTTCCTACTGGCTGCCATGGCC  
35 TATGATCGTTATGTGGCCATTTGTATGCCTCTCCACTATGGGGCTTTTGTGTCTGGGGCAC  
CTGCATCCGCTCGGCAGCTGCCTGTTGGCTGGTAGGTTTCTCACACCCATCTTGCCAATCT  
ACCTCTTGTCTCAGCTAACATTTTGTGGCCCAATGTCATTGACCATTTCTCCTGTGATGCC  
TCACCCTTGTAGCCTTGTGCTGCTCAGATGTCACTTGGAAGGAGACTGTGGATTCTCTGG  
TGTCTCTGGCTGTGCTACTGGCTCCTCTATGGTCATTGCTGTGTCTATGGCAACATCGTC  
40 TGGACACTGCTGCACATCCGCTCAGCTGCTGAGCGCTGGAAGGCCTTCTCTACCTGTGCAG  
CTCACCTGACTGTGGTGAGCCTCTTCTATGGCACTTTTCTTTATGTATGTCCAGACCAAG  
GTGACCTCCTCCATCAACTTCAACAAGGTGGTATCTGTCTTCTACTCTGTTGTACGCCCCAT  
GCTCAATCCTCTCATCTACAGTCTTAGGAACAAGGAAGTGAAGGGAGCTCTGGGTGAGTC  
TTTTCTCTCAACTTTTGAAGGGACAGTGA (SEQ ID NO: 222)

45

**AOLFR121 sequences:**

MKRKNFTEVSEFIFLGFSSFGKHQITLFVVFLTVYILTLVANIIIVTIIIDHHLHTPMYFFLSMLA  
SSETVYTLVIVPRMLLSLIFHNQPSLAGCATQMFVVILATNNCFLLTAMGYDRYVAICRPLRY  
TVIMSKGLCAQLVCGSFIGLTMVAVLHVTAMFNLPCFCTVVDHFFCDIYPVMKLSCIDTTINEII  
50 NYGVSSVFVIFPIGLIFISYVLVISSILQIASAEGRKKTFATCVSHLTVVIVHCGCASIAYLKPKSES  
SIEKDLVLSVTYTHITPLNPNVYSLRNKEVKDALCRVVGRNIS (SEQ ID NO: 223)

ATGAAGAGAAAGAACTTCACAGAAGTGTCAGAATTCATTTTCTTGGGATTTTCTAGCTTTG  
55 GAAAGCATCAGATAACCCTCTTGTGGTTTTCCTAACTGTCTACATTTAACTCTGGTTGCT  
AACATCATCATTGTGACTATCATCTGCATTGACCATCATCTCCACACTCCCATGTATTTCTT  
CCTAAGCATGCTGGCTAGTTCAGAGACGGTGACACACTGGTCATTGTGCCACGAATGCTT

TTGAGCCTCATTTTTTCATAACCAACCTATCTCCTTGGCAGGCTGTGCTACACAAATGTTCTT  
 TTTTGTATCTTGGCCACTAATAATTGCTTCCTGCTTACTGCAATGGGGTATGACCGCTATG  
 TGGCCATCTGCAGACCCCTGAGATACACTGTCATCATGAGCAAGGGACTATGTGCCAGCT  
 GGTGTGTGGGTCTTTGGCATTGGTCTGACTATGGCAGTTCTCCATGTGACAGCCATGTTT  
 5 AATTTGCCGTTCTGTGGCACAGTGGTAGACCACTTCTTTTGTGACATTTACCCAGTCATGA  
 AACTTTCTTGCAATTGATACCACTATCAATGAGATAATAAATTATGGTGTAAGTTCAATTTGT  
 GATTTTTGTGCCATAGGCGCTGATATTTATCTCCTATGTCCTTGTGCTCTCTCCATCCTTC  
 AAATTGCCTCAGCTGAGGGCCGGAAGAAGACCTTTGCCACCTGTGTCTCCACCTCACTGT  
 GGTATTGTCCACTGTGGCTGTGCCTCCATTGCCTACCTCAAGCCGAAGTCAGAAAGTTCA  
 10 ATAGAAAAAGACCTTGTCTCTCAGTGACGTACACCATCATCACTCCCTTGCTGAACCTG  
 TTGTTTACAGTCTGAGAAACAAGGAGGTAAAGGATGCCCTATGCAGAGTTGTGGGCAGAA  
 ATATTTCTTAA (SEQ ID NO: 224)

## AOLFR122 sequences:

15 MEWENQTLVEFFLKGHSVHPRLELLFFVLIFIMYVVILLGNGTLILISILDPHLHTPMYFFLGNL  
 SFLDICYTTSIPSTLVSLSERKTISFSGCAVQMFLGLAMGTTECVLLGMMAFDRYVAICNPLR  
 YPIMSKNAYVPMAGVSWFAGIVNSAVQTTFFVQLPFCRKNVINHFSCEILAVMKLACADISGN  
 EFLMLVATILFTLMPLLLVISYSLIISILKIHSSSEGRSKAFSTCSAHLTVVIIFYGTILFMYMKPKS  
 20 KETLNSDDLDATDKIISMFYGVMTMPMNPLIYSLRNKDVKAEVKHLPNRRFFSK (SEQ ID NO:  
 225)

ATGGAATGGGAAAACCAACCAATTCTGGTGGAATTTTTCTGAAGGGACATTCTGTTCAAC  
 CAAGGCTTGAGTTACTCTTTTTGTGCTAATCTTCATAATGTATGTGGTCATCCTTCTGGGG  
 AATGGTACTCTCAATTTAATCAGCATCTTGGACCCTCACCTTCACACCCCTATGTACTTCTT  
 25 TCTGGGGAACCTCTCCTTCTTGGACATCTGTACACCACCACCTCTATCCCTCCACACTAG  
 TGAGCTTCCTTTCAGAAAGAAAGACCATTTCCTTTTCTGGCTGTGCAGTGCAGATGTTCCCT  
 GGCTTGGCCATGGGGACAACAGAGTGTGTGCTTCTGGGCATGATGGCCTTTGACCGCTATG  
 TGGCTATCTGCAACCCTCTGAGATATCCCATCATCATGAGCAAGAATGCCTATGTACCCAT  
 GGCTGTTGGGTCTGGTTTGCAGGGATTGTCAACTCTGCAGTACAAACTACATTTGTAGTA  
 30 CAATTGCCTTTCTGCAGGAAGAATGTCATCAATCATTTCTCATGTGAAATTCTAGCTGTCAT  
 GAAGTTGGCCTGTGCTGACATCTCAGGCAATGAGTTCTCATGCTTGTGGCCACAATATTG  
 TTCACATTGATGCCACTGCTCTTGATAGTTATCTCTTACTCATTAAATCATTTCCAGCATCCT  
 CAAGATTCACTCCTCTGAGGGGAGAAGCAAGCTTTCTCTACCTGCTCAGCCCATCTGACT  
 GTGGTCATAATATTCTATGGGACCATCCTCTTCATGTATATGAAGCCCAAGTCTAAAGAGA  
 35 CACTTAATTCAGATGACTTGGATGCTACCGACAAAATTATATCCATGTTCTATGGGGTGAT  
 GACTCCCATGATGAATCCTTTAATCTACAGTCTTAGAAACAAGGATGTGAAAGAGGCAGT  
 AAAACACCTACCGAACAGAAGGTTCTTTAGCAAGTGA (SEQ ID NO: 226)

## AOLFR123 sequences:

40 MYRFTDFDVSNIYLNHVLFTTQQAGDLEHMETRNYSAMTEFFLVGLSQYPELQLFLFLCL  
 IMYMIILLGNSLLIITILDSRLHTPMYFFLGNSFLDICYTSSSIPMLIIFMSERKSISFIGCALQM  
 VVSLGLGSTECVLLAVMAYDHYVAICNPLRYSIIMNGVLYVQMAAWSWIIGCLTSLQLTVLT  
 MMLPFCGNVIDHITCEILALLKLVCSIDITINVLMTVTNIVSLVILLLLIFISYVFLSSILRINCAE  
 GRKKAFTSCSAHSIVVILFYGSALFMYMKPKSKNTNTSDEIIGLSYGVVSPMLNPIIYSLRNKEV  
 45 KEAVKKVLSRHLHLLKM (SEQ ID NO: 227)

ATGTACAGATTTACAGATTTTGATGTATCAAACATTTCAATTTACCTGAATCATGTCTTTTT  
 CTATACTACCCAGCAGGCAGGTGACCTAGAACACATGGAGACAAGAAATTAATCTGCCAT  
 GACTGAATCTTTCTGGTGGGGCTTTCCCAATATCCAGAGCTCCAGCTTTTTCTGTCTCCTGC  
 50 TCTGCCCTCATGTACATGATAATCCTCCTGGGAAATAGCCTCCTCATTATCATCACCATC  
 TTGGATTCTCGCTCCATACTCCCATGTATTCTTTCTTGGAAACCTCTCATTCTTGGACAT  
 CTGTTACACATCCTCATCCATTCTCCAAATGCCTTATTATATTTATGTCTGAGAGAAAATCCA  
 TCTCCTTCATTGGCTGTGCTCTGCAGATGGTTGTGTCCCTTGGCTTGGGCTCCACTGAGTGT  
 GTCCTCCTGGCTGTGATGGCCTATGACCACTATGTGGCCATCTGCAACCCACTGAGGTACT  
 55 CCATCATCATGAACGGAGTGCTGTATGTGCAAAATGGCTGCATGGTCTGGATCATAGGCTG  
 TCTGACCTCCCTATTGCAAACAGTTCTGACAATGATGTTGCCTTTCTGTGGGAATAATGTC

ATTGATCATATTACCTGTGAAATTTTGGCCCTTCTAAAACCTGTTTGTTCAGATATCAACCAT  
 CAATGTGCTTATCATGACAGTGACAAATATTGTTTCACTGGTGATTCTTCTACTGTTAATTT  
 TCATCTCCTATGTGTTTATTCTCTCTCCATCCTGAGAATTAATTGTGCTGAGGGAAGAAAG  
 AAAGCCTTCTCTACCTGTTTCAGCGCACTCGATTGTGGTCATCTTATTCTACGGTTCAGCCCT  
 5 TTTTATGTACATGAAACCCAAGTCAAAGAACAATAACATCTGATGAGATTATTGGGCTG  
 TCTTATGGAGTGGTAAGCCCAATGTTAAATCCCATCATCTATAGCCTCAGGAATAAAGAGG  
 TCAAAGAGGCTGTAAAGAAAGTCTGAGCAGACATCTGCATTTATTGAAAATGTGA (SEQ  
 ID NO: 228)

10 **AOLFR124 sequences:**

MNHSVVTFFIILGLTKKPELQGHIFLFLIVYLVAFLGNMLIIIAKIYNNLHTPMYVFLTLAVV  
 DIICTTSIIPKMLGTM L TSENTISYAGCMSQLFLTWSLGAEMVLFITMAYDRYVAICFPLHYST  
 VMNHHMVCVALLSMVMAIAVTNSWVHTALIMRLTFCGPNTIDHFFCEIPLLALSCSPVRINEV  
 MYYVADITLAIGDFILTCISYGFIIIVAILRIRTVEGKRKAFSTCSSHLTVVTLYYSPVIYTYIRPASS  
 15 YTFERDKVVAALYTLVPTLNPVYSFQNRMQAGIRKVFAFLKH (SEQ ID NO: 229)

ATGAATCACAGCGTTGTAAGTCACTTATTCTGGGCCTCACCAAAAAGCCTGAAGTCC  
 AGGGAATTATCTTCTCTTTTCTCATTGTCTATCTTGTGGCTTTTCTCGGCAACATGCTC  
 ATCATCATTGCCAAATCTATAACAACACCTTGCATACGCCCATGTATGTTTCTCTGAC  
 20 ACTGGCTGTTGTGGACATCATCTGCACAACAAGCATCATACCGAAGATGCTGGGGACCAT  
 GCTAACATCAGAAAATACCATTTTCATATGCAGGCTGCATGTCCAGCTCTTCTTGTTCACA  
 TGGTCTCTGGGAGCTGAGATGGTTCTCTTCAACCCATGGCCTATGACCGCTATGTGGCCA  
 TTTGTTTCCCTCTTCATTACAGTACTGTTATGAACCACCATATGTGTGTAGCCTTGCTCAGC  
 ATGGTCATGGCTATTGCAGTCACCAATTCCTGGGTGCACACAGCTCTTATCATGAGGTTGA  
 25 CTTTCTGTGGGCCAAACACCATTGACCACTTCTTCTGTGAGATACCCCATGCTGGCTTTG  
 TCCTGTAGCCCTGTAAGAATCAATGAGGTGATGGTGTATGTTGCTGATATTACCCCTGGCCA  
 TAGGGGACTTTATTCTTACCTGCATCTCCTATGGTTTTATCATTTGTTGCTATTCTCCGTATC  
 CGCACAGTAGAAGGCAAGAGGAAGGCCTTCTCAACATGCTCATCTCATCTCACAGTGGTG  
 ACCCTTTACTATTCTCCTGTAATCTACACCTATATCCGCCCTGCTTCCAGCTATACATTGA  
 30 AAGAGACAAGGTGGTAGCTGCACTCTATACTCTTGTGACTCCACATTAAACCCGATGGTG  
 TACAGCTTCCAGAATAGGGAGATGCAGGCAGGAATTAGGAAGGTGTTTGCATTCTGAAA  
 CACTAG (SEQ ID NO: 230)

**AOLFR125 sequences:**

35 MTNQTQMMEFLVRFTENWVLLRLHALLFSLIYLTAVLMNLVILLMILDHRLHMAMYFFLRH  
 LSFLDLCLISATVPKLSILNSVASTDSISFLGCVLQLFLVLLAGSEIGILTAMSYDRYAAICPLHC  
 EAVMSRGLCVQLMALSWLNRGALGLLYTAGTFSLNFYGSDELHQFFCDVPALLKLTCSEHAI  
 ISVSVAIGVCYAFSCLVCIVSVYVYFSAVLRISQRQRQSKAFSNCVPHLIVVTVFLVTGAVAYL  
 KPGSDAPSILDLLVSFYSVAPPTLNPVIYCLKNKDIKSALSKVLWNVRSSGVMKDD (SEQ ID  
 40 NO: 231)

ATGACCAATCAGACACAGATGATGGAATTCTTGCTTGTGAGATTTACTGAGAATTGGGTGC  
 TCCTGAGGCTGCATGCTTTGCTCTTCTCACTGATCTACCTCACGGCTGTGCTGATGAATTTA  
 GTCATCATTCTCCTCATGATTCTGGACCATCGTCTCCACATGGCAATGTACTTTTTCTCCG  
 45 ACATTTGTCTTCTTAGACCTGTGTCTCATTCTGCCACAGTCCCCAAATCCATCCTCAACT  
 CTGTGCGCTCCACTGACTCCATCTCCTTCTGGGGTGTGTGTTGCAGCTCTTCTGGTGGTA  
 CTGCTGGCTGGATCAGAGATTGGCATCCTTACTGCCATGTCTATGACCGCTATGTGCCA  
 TCTGCTGCCCCCTACACTGTGAGGCTGTGATGAGCAGAGGGCTCTGTGTCCAGTTGATGGC  
 TCTGTCTGGCTCAACAGAGGGGCTTGGGACTCTGTACACAGCTGGAACATTCTCTCTG  
 50 AATTTTTATGGCTCTGATGAGCTACATCAGTTCTTCTGCGATGTCCCTGCCCTACTAAAGCT  
 CACTTGTCTTAAAGAACATGCCATCATTAGTGTGAGTGTGGCCATTGGGGTCTGTTATGCA  
 TTTTCATGTTTAGTTTGCATTGTAGTTTCTTATGTGACATTTTCTCTGCTGTGTTAAGGAT  
 ATCACAGAGACAGAGACAATCCAAAGCCTTTTCCAACTGTGTGCCTCACTCATTTGTTGC  
 ACTGTGTTTCTTGTAAACAGGTGCTGTTGCTTATTTAAAGCCAGGGTCTGATGCACCTTCTAT  
 55 TCTAGACTTGCTGGTGTCTGTGTTCTATTCTGTGCGACCTCCAACCTTGAACCTGTTATCT

ACTGTCTGAAGAACAAGGACATTAAATCCGCTCTGAGTAAAGTCCTGTGGAATGTTAGAA  
GCAGTGGGGTAATGAAAGATGACTAA (SEQ ID NO: 232)

**AOLFR126 sequences:**

5 MFLYLCFIFQRTCSEEMEEENATLLTEFVLTGFLHQPDCKIPLFLAFLVIYLITMGNLGLVLIW  
KDPHLHIPMYLFLGSLAFVDASLSSVTPKMLINFLAKSKMISLSECMVQFFSLVTTVTTECFLL  
ATMAYDRYVAICKALLYPVMITNELCIQLLVLSFIGGLLHALIHEAFSFRLLFCNSNIIHQFYCDII  
PLLKJSC1DSSINFLMVIFAGSVQVFTIGTILISYTIILFTILEKKSIRKAVSTCGAHLSSVSLY  
10 YGPLTFKYLGASPAQADDQDMMESLFYTVIVPLLNPMIYSLRNKQVIASFTKMFKSNV (SEQ ID  
NO: 233)

ATGTTCCCTTTACCTTTGCTTCATTTTTTCAGAGGACATGCAGTGAGGAGATGGAAGAGGAAA  
ATGCAACATTGCTGACAGAGTTTGTCTCACAGGATTTTTACATCAACCTGACTGTAAAAT  
ACCGCTCTTCCTGGCATTCTTGTAATATATCTCATCACCATCATGGGGAATCTTGGTCTAA  
15 TTGTTCTCATCTGGAAGACCCTCACCTTCATATCCCAATGTACTTATTCCTTGGGAGTTTA  
GCCTTTGTGGATGCTTCGTTATCATCCACAGTGACTCCGAAGATGCTGATCAACTTCTTAG  
CTAAGAGTAAGATGATATCTCTCTGATGATGCAATGCAATTTTCCCTGTAAACCAGT  
GTAACCACAGAATGTTTTCTCTTGGCAACAATGGCATATGATCGCTATGTAGCCATTTGCA  
AAGCTTTACTTTATCCAGTCATTATGACCAATGAACTATGCATTCAGCTATTAGCTTGTCA  
20 TTTATAGGTGGCCTTCTTCATGCTTTAATCCATGAAGCTTTTTCATTGAGATTAACCTTCTG  
TAATTCCAACATAATACAACACTTTTACTGTGACATTATCCATTGTTAAAGATTTCTGTGTA  
CTGATTCCTCTATTAACCTTTCTAATGGTTTTATTTTCGCAGGTTCTGTTCAAGTTTTTACCA  
TTGGAACATTTCTTATATCTTATACAATTATCCTCTTTACAATCTTAGAAAAGAAGTCTATC  
AAAGGGATACGAAAAGCTGTCTCCACCTGTGGGGCTCATCTCTTATCTGTATCTTTATACT  
25 ATGGCCCCCTCACCTTCAAATATCTGGGCTCTGCATCTCCGCAAGCAGATGACCAAGATAT  
GATGGAGTCTCTATTTTACACTGTCTAGTTCTTTTATTAATCCCATGATCTACAGCCTGA  
GAAACAAGCAAGTAATAGCTTCATTCACAAAATGTTCAAAAGCAATGTTTAG (SEQ ID  
NO: 234)

**AOLFR127 sequences:**

30 MSNEDMEQDNTLLTEFVLTLTYQPEWKMPFLVFLVIYLITVWNLGLIALIWNDPQLHIPM  
YFFLGSLAFVDAWISSTVTPKMLVNFLAKNRMISLSECMIQFFSFAFGGTTECFLLATMAYDRY  
VAICKPLLYPVMNNSLCIRLLAFSFLGGFLHALIHEVLIFRLFCNSNIIHHFYCDIPLFMISCTD  
PSINFLMVFILSGSIQVFTIVTVLNSYTFALFTILKKKSVRGVRKAFSTCGAHLSSVSLYYGPLIF  
35 MYLRPASPAQADDQDMIDSVFYTIHPLNPIIYSLRNKQVIDSFTKMVKRNV (SEQ ID NO: 235)

ATGTCGAATGAGGACATGGAACAGGATAATACAACATTGCTGACAGAGTTTGTCTCACA  
GGACTTACATATCAGCCAGAGTGGAATAATGCCCTGTTCTTGGTGTTCTTGGTGATCTATC  
TCATCACTATTGTGTGGAACCTTGGTCTGATTGCTCTTATCTGGAATGACCCACAACCTTAC  
40 ATCCCCATGTACTTTTTCTTGGGAGTTTAGCCTTTGTTGATGCTTGGATATCTCCACAGT  
AACTCCCAAAATGTTGGTTAATTTCTTGGCAAAAACAGGATGATATCTCTGTCTGAATGC  
ATGATTCAATTTTTTCTTTGCAATTTGGTGGAACACAGAATGTTTTCTCTTGGCAACAAT  
GGCATATGATCGCTATGTAGCCATATGCAAACTTTACTATATCCAGTGATTGAACAAT  
TCACTATGCATACGGCTGTTAGCCTTCTCATTTTTAGGTGGCTTCTCCATGCCTTAATTCA  
45 TGAAGTCTTTATATTCAGATTAACTTCTGCAATTCTAACATAATACATCATTTTTACTGTG  
ATATTATACCACTGTTTATGATTTCTGTACTGACCTTCTATTAATTTTCTAATGGTTTTTA  
TTTTGTCTGGCTCAATTCAGGTATTCACCATTTGTGACAGTTCTTAATTTTACACATTTGCT  
CTTTTCACAATCCTAAAAAAGAAGTCTGTTAGAGGCGTAAGGAAAGCCTTTTCCACCTGTG  
GAGCCCATCTCTTATCTGTCTCTTTATATTATGGCCCACTTATCTTCATGTATTTGCGCCCT  
50 GCATCTCCACAAGCAGATGACCAAGATATGATAGACTCTGTCTTTTATACAATCATAATTC  
CTTTGCTAAATCCCATTATCTACAGTCTGAGAAAATAACAAGTAATAGATTTCATTCACAAA  
AATGGTAAAAAGAAATGTTTAG (SEQ ID NO: 236)

**AOLFR128 sequences:**

55 METQNLTVVTEFILLGLTQSQDAQLLVFVLVLIIFYLIILPGNFIIFTIKSDPGLTAPLYFFLGNLA  
LLDASYSFIVVPRMLVDFLSEKKVISYRSCITQLFFLHFLGAGEMFLLVVMADFRIAICRPLHY

STIMNPRACYALSLVLWLGGFIHSIVQVALILHLPFCGPNQLDNFFCDVPQVIKLACTNTFVVEL  
LMVSNGLLSLLCFLGLLASYAVILCRJREHSSEGSKAISTCTTHHIFLMFGPAIFYTCPFQAFP  
ADKVVSFLFHTVIFPLMNPVITYTLRNQEVKASMRKLLSQHMFC (SEQ ID NO: 237)

- 5 ATGGAAACACAGAACCTCACAGTGGTGACAGAATTCATTCTTCTTGGTCTGACCCAGTCTC  
AAGATGCTCAACTTCTGGTCTTTGTGCTAGTCTTAATTTTCTACCTTATCATCCTCCCTGGA  
AATTCCTCATCATTTTCAACCATAAAGTCAGACCTGGGCTCACAGCCCCCTCTATTTCTT  
TCTGGGCAACTTGGCCTTACTGGATGCATCCTACTCCTTCATTGTGGTTCACAGGATGTTG  
GTGGACTTCTCTCTGAGAAGAAGGTAATCTCCTATAGAAGCTGCATCACTCAGCTCTTTT  
10 TCTTGCATTTTCTGGAGCGGGAGAGATGTTCTCCTCGTTGTGATGGCCTTTGACCGCTAC  
ATCGCCATCTGCCGGCCTTTACACTATTCAACCATCATGAACCTAGAGCCTGCTATGCAT  
TATCGTTGGTTCTGTGGCTTGGGGGCTTTATCCATTCCATTGTACAAGTAGCCCTTATCCTG  
CACTTGCCCTTCTGTGGCCCAAACCAGCTCGATAACTTCTTCTGTGATGTTCCACAGGTCAT  
CAAGCTGGCCTGCACCAATACCTTTGTGGTGGAGCTTCTGATGGTCTCCAACAGTGGCCTG  
15 CTCAGCCTCCTGTGCTTCTGGGCTTCTGGCCTCCTATGCAGTCATCCTCTGTCTGATAAG  
GGAGCACTCCTCTGAAGGAAAGAGCAAGGCTATTTCCACATGCACCACCATATTATCATT  
ATATTTCTCATGTTTGGACCTGCTATTTTCTACCTTACACTTGCCCCTTCCAGGCTTTCCAGC  
TGACAAGGTAGTTTCTCTTTTCCATACTGTATCTTTCCTTTGATGAACCTGTTATTTATA  
CGCTTCGCAACCAGGAGGTGAAAGCTTCCATGAGGAAGTTGTTAAGTCAACATATGTTTTG  
20 CTGA (SEQ ID NO: 238)

**AOLFR129 sequences:**

- MALYFSLILHGMSDLFFLSTGHPRASCRMEAMKLLNQSQVSEFILLGLTSSQDVEFLLFALFSVI  
YVVTVLGNLLIIVTVFNTPNLNTPMYFLLGNLSFVDMTLASFATPKVILNLLKKQKQVISFAGCFT  
25 QIFLLHLLGGVEMVLLVSMADFDRYVAICKPLHYMTIMNKKVCVLLVVTSWLLGLLHSGFQIPF  
AVNLPFCGPNVVDSEFCDLPLVTKLACIDIFYVQVVIVANSGLSFCFILLISYSLITIKNHSPT  
GQSKARSTLTAHITVILFFGPCIFIYWPFGNHSVDKFLAVFYTITPILNPIYTLRNKEMKISMK  
KLWRAFVNSREDT (SEQ ID NO: 239)

- 30 ATGGCTCTTTATTTTCACTCATACTCCATGGTATGAGTGATCTTTTCTTCTCTCTACAGG  
TCATCCAAGAGCGAGCTGTAGGATGGAGGCCATGAACTATTAATCAATCTCAAGTGTC  
AGAATTCATTTTGTGGGACTGACCAGCTCCAGGATGTAGAGTTTCTTCTTTGCCCTCT  
TCTCGGTTATCTATGTGGTCACAGTTTTGGGTAACCTTCTTATTATAGTCACAGTGTAAAC  
ACCCCTAACCTGAATACTCCCATGTATTTTCTCCTTGGTAATCTCTCTTTTGTAGATATGAC  
35 CCTTGCTTCTTTGCCACCCCTAAGGTGATTCTGAACCTTGTTAAAAAAGCAGAAGGTAATT  
TCTTTTGTGGGTGCTTCACTCAGATATTTCTCCTTCACTTACTGGGTGGGGTTGAAATGGT  
ACTGTTGGTCTCCATGGCTTTTGACAGATATGTGGCCATTTGTAAGCCCTACACTACATG  
ACCATCATGAACAAGAAGGTATGTGTTTTGCTTGTAGTGACCTCATGGCTCTTGGGTCTCC  
TTCATCAGGGTTTCAGATACCATTTGCTGTGAACCTTGCCCTTTTGTGGTCCCAATGTGGTA  
40 GACAGCATTTTTTGTGACCTCCCTTTGGTTACTAAGCTTGCTGTATAGACATATATTTTGT  
ACAGGTAGTCATTGTTGCCAACAGTGGCATAATCTCCCTGAGCTGTTTCATTATTTGCTTA  
TCTCCTACAGTCTGATCCTCATAACCATTAAAGAACCTCTCCTACTGGGCAATCTAAAGC  
CCGTTCCACTTTGACTGCTCACATCACAGTGGTGATTCTCTTCTTTGGCCCATGCATCTTA  
TCTACATTTGGCCCTTCGGCAACCACTCTGTAGATAAGTTCCTTGCTGTGTTTTATACCATC  
45 ATCACTCCTATCTGAATCCAATTATCTATACTCTGAGAAACAAAGAAATGAAGATATCCA  
TGAAAAAATCTGGAGAGCTTTTGTGAATTCTAGAGAAGATACTTAG (SEQ ID NO: 240)

**AOLFR131 sequences:**

- MASTSNVTELIIFTGLFQDPAVQSVCFVFLPVYLATVVGNGLIVLTVSISKSLDSPMYFFLSCLS  
50 LVEISYSSTIAPKFIDLLAKIKTISLEGCLTQIFFHFFGVAEILLIVVMA YDCYVAICKPLHYMNI  
ISRQLCHLLVAGSWLGGFCHSIIQLVIIQLPFCGPNVIDHYFCDLQPLFKLACTDTFMEGVIVLA  
NSGLFSVFSFLILVSSYIVILVNLRNHSAEGRHKALSTCASHITVILFFGPAIFLYMRPSSTFTD  
KLAVAFYTVITPMLNPIYTLRNAEVKIAIRRLWSKKENPGRE (SEQ ID NO: 241)

- 55 ATGGCCAGTACAAGTAATGTGACTGAGTTGATTTTCACTGGCCTTTTCCAGGATCCAGCTG  
TGCAGAGTGTATGCTTTGTGGTGTTTCTCCCCGTGTACCTTGCCACGGTGGTGGGCAATGG



CCTCATCGTTCTGACGGTCAGTATCAGCAAGAGTCTGGATTCTCCCATGTACTTCTTCCTTA  
 GCTGCCTGTCTTGGTGGAGATCAGTTATTCCTCCACTATCGCCCCATAAATTCATCATAGAC  
 TTACTTGCCAAGATTA AAAACCATCTCTCTGGAAGGCTGTCTGACTCAGATATTCTTCTTCCA  
 CTCTTTTGGGGTTGCTGAGATCCTTTTGATTGTGGTGATGGCCTATGATTGCTACGTGGCC  
 5 ATTTGCAAGCCTCTTCATTATATGAACATTATCAGTCGTCAACTGTGTACCTTCTGGTGGC  
 TGGTTCTGGCTGGGGGGCTTTTGTCACTCCATAATTGAGATTCTCGTTATCATCCAATTGC  
 CCTTCTGTGGTCCCAATGTGATTGACCACTATTTCTGTGACCTCCAGCCTTTATTCAAGCTT  
 GCCTGCACTGACACCTTCATGGAGGGGGTTATTGTGTTGGCCAACAGTGGATTATTCTCTG  
 TCTTCTCCTTCTCATCTTGGTGTCTCTTATATTGTCACTTCTGGTCAACTTGAGGAACCAT  
 10 TCTGCAGAGGGGAGGCACAAAGCCCTCTCCACCTGTGCTTCTCACATCACAGTGGTCATCT  
 TGTTTTTTGGACCTGCTATCTTCTCTACATGCGACCTTCTTCCACTTTCCTGAAGATAAA  
 CTTGTGGCTGTATTCTACACGGTCATCACCCCATGCTGAACCCCATCATTTACACACTCAG  
 GAATGCAGAGGTGAAAATCGCCATAAGAAGATTGTGGAGCAAAAAGGAGAATCCAGGGA  
 GGGAGTGA (SEQ ID NO: 242)

15

**AOLFR132 sequences:**

MVATNNVTEIFVGFSGNQWSEQRVISVMFLMYTAVVLGNGLIVVTILASKVLTSPMYFFLSYL  
 SFVEICYCSVMAPKLIFDSFIKRVISLKGCLTQMFLHFFGGTEAFLLMVMAYDRYVAICKPL  
 HYMAIMNQRMCGLLVRIA WGGGGLHLSVGQTFILFQLPFCGPNIMDHYFCDVHPVLELACADT  
 20 FFISLLITNGGSISVVSFFVLMASYLILHFLRSHNLEGQHKALSTCASHVTVDLFFPCSLVYIR  
 PCVTLPADKIVAVFYTVVTPLLNPVYSFRNAEVKNAMRRFIGGKVI (SEQ ID NO: 243)

ATGGTTGCTACAAACAATGTGACTGAAATAATTTTCGTGGGATTTTCCCAGAATTGGAGTG  
 AGCAGAGGGTCATTTCTGTGATGTTTCTCCTCATGTACACAGCTGTTGTGCTGGGCAATGG  
 25 CCTCATTGTGGTGACCATCCTGGCCAGCAAAGTGCTCACCTCCCCCATGTATTTCTTTCTCA  
 GCTACTTATCCTTTGTGGAGATCTGCTACTGTCTGTCTCATGGCCCCCAAGCTTATCTTTGAC  
 TCCTTTATCAAGAGGAAAGTCATTTCTCTCAAGGGCTGCCTCACACAGATGTTTTCCCTCC  
 ATTTCTTTGGTGGCACTGAGGCCTTTCTCCTGATGGTGATGGCCTATGACCGCTATGTGGC  
 CATCTGCAAGCCCTTGCACTACATGGCCATCATGAACCAGCGAATGTGTGGTCTCCTCGTG  
 30 AGGATAGCATGGGGCGGGGGCTGCTGCATTCTGTTGGGCAAACCTTCTGATTTTCCAGC  
 TCCCGTTCTGTGGCCCCAACATCATGGACCACTACTTCTGTGATGTCCACCCAGTGCTGGA  
 GCTGGCCTGCGCAGACACCTTCTTCATTAGCCTGCTGATCATCACCATGGCGGCTCCATC  
 TCCGTAGTCAGTTTCTTCTGTGCTGATGGCTTCTACCTGATCATCTGCACTTCTTGAGAAG  
 CCACAACITGGAGGGGCAGCACAAGGCCCTTCCACCTGTGCCTCTCATGTCACAGTTGTC  
 35 GACCTGTTCTTCATACCTTGCTCCTTGGTCTATATTAGGCCCTGTGTCACCCCTCCCTGCAG  
 CAAGATAGTTGCTGTATTTATACAGTGGTCACACCTCTCTTAAACCTGTGATTTACTCCT  
 TCAGGAATGCTGAAGTGAAAAATGCCATGAGGAGATTTATTGGGGGAAAAGTAATTTGA  
 (SEQ ID NO: 244)

40

**AOLFR133 sequences:**

MTEFIFLVSPNQEVQRVCFVIFLFLYTAIVLGNFLIVLTVMTSRSLGSPMYFFLSYLSFMEICYS  
 SATAPKLISDLLAERKVISWWGCMAQLFHLHFFGGTEIFLLTVMAYDHYVAICKPLSYTTIMN  
 WQVCTVLVGLAWVGGFMHSFAQILLIFHLFCGPNVINHYFCDLVPLLKLACSDTFLIGLLIVAN  
 45 GGTLVISFVLLASYMVILLHLRTWSSEGWCKALSTCGSHFAVVILFFGPCVFNSLRPSTTLPI  
 DKMVAVFYTVTTAILNPVYSLRNAEMRKAMKRLWIRTLRLNEK (SEQ ID NO: 245)

ATGACTGAATTCATTTTCTGGTACTTTCTCCCAACCAGGAGGTGCAGAGGGTTTGCTTTG  
 TGATATTCTGTTCTTGTACACAGCAATTGTGCTGGGGAAATTCCTCATTGTGCTCACTGTC  
 50 ATGACCAGCAGAAGCCTTGGTTCCCCCATGTACTTCTTCTCAGCTACCTCTCCTTCATGGA  
 GATCTGCTACTCCTCCGCTACAGCCCCAAACTCATCTCAGATCTGCTGGCTGAAAGGAAA  
 GTCATATCTTGGTGGGGCTGCATGGCACAGCTTTTCTTCTTGCACTTCTTTGGTGGCACTGA  
 GATTTTCTGCTCACTGTGATGGCCTATGACCACTATGTGGCCATCTGCAAGCCCCCTCAGC  
 TACACCACCATCATGAACTGGCAGGTGTGTA CTGTCCTTGTAGGAATAGCATGGGTGGGA  
 55 GGCTTCATGCATTCTTTGCACAAATCCTTCTCATCTTCCACCTGCTCTTCTGTGGCCCCAA  
 TGTGATCAATCACTATTTCTGTGACCTAGTTCCTTCTCAAACCTGCCTGCTGTGACACCT  
 TCCTCATTGGTCTGCTGATTGTTGCCAATGGAGGCACCCTGTCTGTGATCAGTTTGGGGT

5 CCTCTTAGCATCCTATATGGTCATCTTGCTCCATCTGAGAACCTGGAGCTCTGAAGGGTGG  
TGCAAAGCCCTCTCCACCTGTGGGTCCCATTTTCGCTGTGGTTATCTTGTCTTTGGGCCCTG  
CGTCTTCAACTCTCTGAGGCCCTTCTACCACTCTGCCCATAGACAAGATGGTGGCTGTGTTCT  
ACACAGTGATAACCGCGATCCTGAACCCTGTCTACTCTCTGAGAAATGCTGAAATGAG  
GAAGGCCATGAAGAGGCTGTGGATTAGGACATTGAGACTAAATGAGAAATAG (SEQ ID  
NO: 246)

**AOLFR134 sequences:**

10 MTTILEVDNHTVTTRFILLGFPTRPAFQLLFFSIFLATYLLTLENLLILAIHSDGQLHKPMYFFL  
SHLSFLEMWYVTVISPKMLVDLSDKSHSIFNGCMTQLYFFVTFVCTEYILLAJMAFDTRYVAIC  
NPLRYPVIMTNQLCGTLAGGCWFCGLMTAMIKMVFIQLHYCGMPQINHYFCDISPLLNVSC  
DASQAEMVDFFLALMVIAIPLCVVASYAAILATILRIPSAQGRQKAFSTCASHLTVVILFYSMT  
LFTYARPKLMYAYNSNKVSVLYTVIVPLLNPIIYCLRNHEVKAALRKTIHCRGSGPQNGAFS  
S (SEQ ID NO: 247)

15 ATGACCACCATAATTCTGGAAGTAGATAATCATACAGTGACAAACGTTTCATTCTTCTGG  
GGTTTCCAAACACGACCAGCCTTCCAGCTTCTCTTTTCTCCATTTTCTGGCAACCTATCTG  
CTGACCTGCTGGAGAATCTTCTATCATCTTAGCTATCCACAGTGATGGGCAGCTGCATA  
AGCCCATGTACTTCTTCTGAGCCACCTCTCCTTCTGGAGATGTGGTATGTACAGTGCATC  
20 AGCCCCAAGATGCTTGTGACTTCTCAGTCATGACAAGAGTATTTCTTCAATGGCTGCA  
TGACTCAACTTTACTTTTGTGACCTTTGTCTGCACTGAGTACATCCTTCTTGTCTATCATG  
GCCTTTGACCGCTATGTAGCCATTTGTAATCCACTACGCTACCCAGTCATCATGACCAACC  
AGCTCTGTGGCACACTGGCTGGAGGATGCTGGTTCTGTGGACTCATGACTGCCATGATTAA  
GATGGTTTTTATAGCAAACTTCACTACTGTGGCATGCCTCAGATCAATCACTACTTTTGTG  
25 ATATCTCTCCACTCCTTAACGTCTCCTGTGAGGATGCCTCACAGGCTGAGATGGTGGACTT  
CTTCTTGGCCCTCATGGTCATTGCTATTCTCTTGTGTTGTGGTGGCATCCTACGCTGCTA  
TCCCTTGGCCACCATCCTCAGGATCCCTTCTGCTCAGGGCCGCCAAAAGGCATTCTCCACCTG  
TGCCTCCACCTGACCGTCGTAATTCTCTTCTATTCCATGACACTTTTACCTATGCCCCGTC  
CCAAACTCATGTATGCCTACAATTCCAACAAAGTGGTATCTGTTCTCTACACTGTCATTGTT  
30 CCACTCCTCAACCCATCATTTACTGTCTGAGGAACCATGAAGTAAAGGCAGCCCTCAGAA  
AGACCATACATTGCAGAGGAAGTGGGCCCCAGGGAAATGGGGCTTTCAGTAGTTAA (SEQ  
ID NO: 248)

**AOLFR135 sequences:**

35 MIFPSHDSQAFSTVDMGVNCTILTEFILLGFSADSQWQPILFGVFLMLYLITLSGNMTLVILIRT  
DSHLHTPMYFFIGNLSFLDFWYTSVYTPKILASCVSEDKRISLAGCGAQLFFSCVVAYTECYLL  
AAMAYDRHAAICNPLLYSGTMSTALCTGLVAGSYIGGFLNAIAHTANFRLHFCEGKNIDHFFC  
DAPPLVKMSCTNTRVYEKVLGVVGFVLSLAILISYVNILLAILRIHSASGRHKAFSTCASHL  
ISVMLFYGSLLFMYSRPSTYSLERDKVAALFYTVINPLNPLIYSLRNKDIKEAFRKATQTIQPO  
40 T (SEQ ID NO: 249)

ATGATTTTCCCTTCTCATGATAGTCAGGCTTTCACCTCCGTGGACATGGAAGTGGGAAATT  
GCACCATCCTGACTGAATTCATCTTGTGGGTTTCTCAGCAGATTCCCAGTGGCAGCCGAT  
TCTATTTGGAGTGTTTCTGATGCTCTATTGATAACCTTGTGAGGAAACATGACCTTGGTTA  
45 TCTTAATCCGAACTGATTCCCACTTGCATACACCTATGTACTTTTTCATTGGCAATCTGTCT  
TTTTTGGATTTCTGGTATACCTCTGTGTATACCCCCAAAATCCTGGCCAGTTGTGTCTCAGA  
AGATAAGCGCATTTCTTGGCTGGATGTGGGGCTCAGCTGTTTTTTCTGTGTTGTAGCCT  
ACACTGAATGCTATCTCCTGGCAGCCATGGCATATGACCGCCATGCAGCAATTTGTAACCC  
ATTGCTTTATTCAAGTACCATGTCCACCGCCCTCTGTAAGGGCTTGTGCTGGCTCCTACA  
50 TAGGAGGATTTTTGAATGCCATAGCCCATACTGCCAATACATTCCGCCTGCATTTTTGTGG  
TAAAAATATCATTGACCACTTTTCTGTGATGCACCACCATTTGGTAAAAATGTCCTGTACA  
AACACCAGGGTCTACGAAAAAGTCTGCTTGGTGTGGTGGGCTTCACAGTACTCTCCAGCA  
TTCTTGCTATCCTGATTTTCTATGTCAACATCCTCCTGGCTATCCTGAGAATCCACTCAGCT  
TCAGGAAGACACAAGGCATTCTCCACCTGTGCTTCCACCTCATCTCAGTCATGCTCTTCTA  
55 TGGATCATTGTTGTTATGTATTCAAGGCCTAGTCCACCTACTCCCTAGAGAGGGACAAA  
GTAGCTGCTCTGTCTACACCGTGATCAACCCACTGCTCAACCTCTCATCTATAGCCTGAG

AAACAAAGATATCAAAGAGGCCTTCAGGAAAGCAACACAGACTATACAACCACAAACATG  
A (SEQ ID NO: 250)

**AOLFR136 sequences:**

5 MTMENYSMAAQFVLDGLTQQAEQLPLFLFLGIVVTVVGNLGMILLIAVSPLLHTPMYYFL  
SSLSFVDFCYSSVITPKMLVNFLGKKNILYSECMVQLFFVVFVVAEGYLLTAMAYDRYVAIC  
SPLLYNAMSSWVCSLLVLAFFLGFLSALTHTSMMKLSFCKSHIINHFCVDVLLNLSCSNT  
HLNELLFIIAGFNTLVPTLAVAVSYAFILYSILHRSSSEGRSKAFGTCSHLMVAVIFFGSITFMY  
FKPPSSNSLDQEKVSSVFYTTVIPMLNPLIYSLRNKDVKKALRKVLVGK (SEQ ID NO: 251)

10 ATGACCATGGAAAATTATTCTATGGCAGCTCAGTTTGTCTTAGATGGTTTAAACACAGCAAAG  
CAGAGCTCCAGCTGCCCCCTCTCCTCCTGTTCTGGAATCTATGTGGTCACAGTAGTGGG  
CAACCTGGGCATGATTCTCCTGATTGCAGTCAGCCCTCTACTTCACACCCCCATGTACTATT  
TCCTCAGCAGCTTGTCTTCGTGCTATTTCTGCTATTCCTCTGTCTACTCCCAAAATGCTG

15 GTGAACCTCCTAGGAAAGAATAACAATCCTTTACTCTGAGTGCATGGTCCAGCTCTTTT  
TCTTTGTGGTCTTTGTGGTGGCTGAGGGTTACCTCCTGACTGCCATGGCATATGATCGCTA  
TGTTGCCATCTGTAGCCCACTGCTTTATAATGCGATCATGTCTCATGGGTCTGCTCACTGC  
TAGTGCTGGCTGCCCTTCTTCTTGGGCTTTCTCTCTGCTTGACTCATACAAGTGCCATGATG  
AAACTGTCTTTTGC AAAATCCCAATTATCAACCATTACTTCTGTGATGTTCTTCCCTCCT

20 CAATCTCTCCTGCTCCAACACACACCTCAATGAGCTTCTACTTTTATCATTGCGGGGTTTA  
ACACCTTGGTGCCACCTAGCTGTTGCTGTCTCCTATGCCTTCATCCTCTACAGCATCCTT  
CACATCCGCTCCTCAGAGGGCCGCTCAAAGCTTTTGGAACATGCAGCTCTCATCTCATGG  
CTGTGGTGATCTCTTTGGGTCCATTACCTTCATGTATTTCAAGCCCCCTTCAAGTAACTCC  
CTGGACCAGGAGAAGGTGTCTCTGTGTTCTACACCACGGTGATCCCCATGCTGAACCCCTT

25 TAATATACAGTCTGAGGAATAAGGATGTGAAGAAAGCATTAAAGGAAGGTCTTAGTAGGAA  
AATGA (SEQ ID NO: 252)

**AOLFR137 sequences:**

MSPENQSSVSEFLLGLPIRPEQAVFFALFLGMYLTTVLGNLLIMLLIQLDLSHLHTPMYFFLSH  
30 LALTDISFSSVTPKMLMNMQTQHLAVFYKGCISQTYFFIFFADLDSFLITSMA YDRYVAICHP  
HYATIMTQSQCVMLVAGSWVIACACALLHTLLAQLSFCADHIIPHYFCDLGALLKLSGSDTSL  
NQLAIFTAALTAIMLPFLCILVSYGHIGVTILQIPSTKGICKALSTCGSHLSVVTIYYRTIIGLYFLP  
PSSNTNDKNILASVITYTAVTPMLNPFYISLRNKDIKGALRKLLSRSGAVAHACNLSTLGG (SEQ  
ID NO: 253)

35 ATGAGCCCTGAGAACAGAGCAGCGTGTCCGAGTTCTCCTCCTGCGCCTCCCCATCCGGC  
CAGAGCAGCAGGCGGTGTTCTTCGCCCTGTTCTGCGCATGTACCTGACCACGGTGCTGGG  
GAACCTGCTCATCATGCTGCTCATCCAGCTAGACTCTCACCTTCACACCCCCATGTACTTCT  
TCCTTAGCCACTTGGCCCTCACTGACATCTCCTTTTCATCTGTCACTGTCCCTAAGATGCTG

40 ATGAACATGCAGACTCAGCACCTAGCCGCTCTTTACAAGGGATGCATTTACAGACATATT  
TTTTCATATTTTTGCTGACTTAGACAGTTTCTTATCACTTCAATGGCATATGACAGGTAT  
GTGGCCATCTGTATCCTCTACATTATGCCACCATCATGACTCAGAGCCAGTGTGTCTATGC  
TGGTGGCTGGGTCTGGGTGTCATCGCTTGTGCGTGTGCTCTTTGCATACCTCCTCCTGGCC  
CAGCTTTCTTCTGTGCTGACCACATCATCCCTCACTACTTCTGTGACCTTGGTGCCCTGCT

45 CAAGTTGTCTGCTCAGACACCTCCCTCAATCAGTTAGCAATCTTTACAGCAGCATTGACA  
GCCATTATGCTTCCATTCTGTGCTATCCTGGTTTCTTATGGTCAATTGGGGTCAACCATCT  
CCAGATTCCCTCTACCAAGGGCATATGCAAAGCCTTGTCCACTTGTGGATCCACCTCTCA  
GTGGTGACTATCTATTATCGGACAATTATTGGTCTCTATTTCTTCCCCCATCCAGCAACAC  
CAATGACAAGAACATAATTGCTTCAGTGATATACACAGCAGTCACTCCCATGTTGAACCCA

50 TTCATTTACAGTCTGAGAAATAAAGACATTAAAGGGAGCCCTAAGAAAACTCTTGAGTAGG  
TCAGGCGCAGTGGCTCATGCCTGTAATCTCAGCACTTTGGGAGGCTGA (SEQ ID NO: 254)

**AOLFR138 sequences:**

MLNFTDVTEFILLGLTSRREWQVLFVFLVYIITVVGNI GMMLLIKVSPQLNSPMYFFLSHLS  
55 FVDVWFSSNVTPKMLENLFSKKTISYADCLAQCFFFIALVHVEIFLAAIAFDRTYVIGNPLLY  
GSKMSRGVCIRLITFPYTYGFLTSLTATLWTYGLYFCGKIEINHFCADPPLIKMACAGTFVKEY

TMLILAGINFTYSLTVIISYLFILAILRMRSAGEGRQKAFSTCGSHPTAVIIFYGTLIFMYLRRPTE  
ESVEQGMVAVFYTTVIPMLNPMIYSLRNKDVKKAMMKVISRSC (SEQ ID NO: 255)

ATGCTCAATTTACCGATGTGACAGAGTTCATTCTTTTGGGGCTAACGAGCCGTCGGGAAT  
5 GGCAAGTTCTCTTCTTCATCGTTTTTCTTGTGGTCTACATTATCACCGTGGTGGGCAATATC  
GGCATGATGTTGTTAATCAAGGTCAGTCCTCAGCTTAACAGCCCCATGTACTTTTTCTCA  
GTCATTGTCAATTTGTTGATGTGTGGTTTTCTTCCAATGTCACCCCTAAAAATGTTGGaAAAT  
CTGTATCAGATAAAAAAACAATTTCTTATGCTGGCTGTTTAGCACAGTGTTCCTTCTTCAT  
TGCTCTTGTCATGTGGAAATTTTATTCTTGTGCGATTGCCTTTGATAGATACACAGTGA  
10 TTGGAAATCCTTTGCTTTATGGCAGCAAAATGTCAAGGGATGTCTGTATTGCACTGATTAC  
TTCCCTTACATTTATGGTTTTCTGACGAGTCTGACAGCAACATTATGGACTTATGGCTTGT  
ACTTCTGTGGAAAAATTGAGATCAACCATTCTACTGTGCAGATCCACCTCTCATCAAAAT  
GGCCTGTGCCGGGACCTTTGTAAAAGAAATATACAATGCTCATACTTGCCGGCATCAACTTC  
ACATATCCCTGACTGTAATTATCATCTCTTACTTATTATCCTCATTGCCATTCTGCGAAT  
15 GCGCTCAGCAGAAGGAAGGCAGAAGGCCCTTTCCACATGTGGGTCCCATCTGACAGCTGT  
CATCATATTCTATGGTACTCTGATCTTCATGTATCTCAGACGTCCACAGAGGAGTCTGTG  
GAGCAGGGGAAGATGGTGGCTGTGTTCTATACCACAGTGATCCCCATGTTGAATCCCATGA  
TCTACAGTCTGAGGAACAAGGATGTGAAAAAGCCATGATGAAAGTGATCAGCAGATCAT  
GTTAA (SEQ ID NO: 256)

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**AOLFR139 sequences:**

MGFGPIHSWQHWLSPLALLYLLALSANILILINKEAALHQPMMYYFLGILAMADIGLATTIMP  
KILAILWFNAKTISLLECFAQMYAIHCFVAMESSTFVCMADRYVAICRPLRYPSTIESFVKAN  
GFMALRNSLCLISVPLLAQRHYCSQNQIEHCLCSNLGVTSLSCDDRRINSINQVLLAWTLMGS  
25 DLGLILSYALILYSVLKLNSPAAASKALSTCTSHLILILFFYTVIIVISITRSTGMRVPLIPVLLNL  
HNVPALNPMVYALKNKELRQGLYKVLRLGVKGT (SEQ ID NO: 257)

ATGGGATTCCCTGGCATTACAGTTGGCAGCACTGGCTCTCCCTGCCCCTGGCTCTGCTCT  
ACCTCTTAGCTCTCAGTGCCAACATCCTTATCCTGATCATCATCAACAAAGAGGCAGCACT  
30 GCACCAAGCTATGTACTATTTCCTGGGCATCTTGGCTATGGCAGACATAGGCTGGCTACC  
ACCATCATGCCTAAGATTTTGGCCATCTTATGGTTCAATGCTAAGACCATCAGTCTCCTGG  
AGTGCTTTGCTCAGATGTATGCCATACATTGCTTTGTGGCCATGGAATCAAGTACCTTTGT  
CTGCATGGCTATTGATAGATATGTAGCCATTTGTGACCGCTACGATATCCATCAATCATC  
ACTGAATCTTTTGTTCAAAGCAAATGGGTTTCATGGCACTGAGAAACAGCCTGTGTCTCA  
35 TCTCAGTGCCTCTGTTGGCTGCCAGAGGCATTACTGCTCCCAGAATCAAATTGAGCACTG  
TCTTTGTTCTAACCTTGGAGTCACTAGCCTATCTTGTGATGATCGAAGAATCAATAGCATT  
AACCAGGTCCTTTTGGCTTGGACACTCATGGGAAGTGACCTGGGTTTGATTATTTTATCAT  
ATGCTCTAATACTTTACTCTGTCTGAAGCTGAAGCTCTCCAGAAGCTGCATCCAAGGCCTT  
AAGTACCTGCACCTCCACCTCATCTTAATCCTTTTCTTCTACACAGTCATCATGTGATTT  
40 CCATTACTCGTAGTACAGGAATGAGAGTTCCCTTATTCCAGTTCTACTTAATGTGCTACA  
CAATGTCAATCCCCCTGCCCTGAACCCCATGGTATATGCACTCAAGAACAAGGAACCTCAGG  
CAAGGCTTATACAAGGTACTTAGACTGGGAGTGAAGGGCACCTGA (SEQ ID NO: 258)

**AOLFR140 sequences:**

MLTLNKTDLIPASFILNGVPLEDTQLWISFPFCSMYVVMVGNCGLLYLIHYEDALHKPMYY  
45 FLAMLSFTDLVMCSSTIPKALCIFWFHLKDIFDECLVQMFHIFTGMESGVLMLMALDRYV  
AICYPLRYSTILNPVIAKVGATATFLRGVLLIPFTFLTKRLPYCRGNLPHTYCDHMSVAKLSCG  
NVKVNAYGLMVALLIGGFILCITISYTMILRAVVSLSADARQKAFNTCTAHICAIVFSYTPAF  
FSFFSHRFGEHIIPPSCHIVANIYLLPPTMNPVYGVKTKQIRDCVIRILSGSKDTKSYSM (SEQ  
50 ID NO: 259)

ATGCTAACACTGAATAAAACAGACCTAATACCAGCTTCATTTATTCTGAATGGAGTCCCAG  
GACTGGAAGACACAACTCTGGATTTCCCTCCCATTCCTGCTCTATGTATGTTGTGGCTAT  
GGTAGGGAATTGTGGACTCCTCTACCTCATTCATATGAGGATGCCCTGCACAAACCCATG  
55 TACTACTTCTGGCCATGCTTTCCCTTACTGACCTTGTTATGTGCTCTAGTACAATCCCTAA  
AGCCCTCTGCATCTTCTGGTTTCATCTCAAGGACATTGGATTGATGAATGCCTTGTCCAG

ATGTTCTTCATCCACACCTTCACAGGGATGGAGTCTGGGGTGCTTATGCTTATGGCCCTGG  
 ATCGCTATGTGGCCATCTGCTACCCCTTACGCTATTCAACTATCCTCACCAATCCTGTAATT  
 GCAAAGGTTGGGACTGCCACCTTCTGAGAGGGGTATTACTCATTATTCCTTTACTTTCTCT  
 CACCAAGCGCCTGCCCTACTGCAGAGGCAATATACTTCCCCATACCTACTGTGACCACATG  
 5 TCTGTAGCCAAATTGTCCTGTGGTAATGTCAAGGTCAATGCCATCTATGGTCTGATGGTTG  
 CCTCTCTGATTGGGGGCTTTGACATACTGTGTATCACCATCTCCTATACCATGATTCTCCGG  
 GCAGTGGTCAGCCTCTCCTCAGCAGATGCTCGGCAGAAGGCCTTAATACCTGCACTGCCC  
 ACATTTGTGCCATTGTTTTCTCTATACTCCAGCTTTCTTCTCCTTCTTTTCCCACCGCTTTG  
 GGGAACACATAATCCCCCTTCTTGCCACATCATTGTAGCCAATATTTATCTGCTCCTACCA  
 10 CCCACTATGAACCTATTGTCTATGGGGTGAAAACCAAACAGATACGAGACTGTGTCTATAA  
 GGATCCTTTTCAGGTTCTAAGGATACCAAATCCTACAGCATGTGA (SEQ ID NO: 260)

## AOLFR141 sequences:

MSSTLGHNMESPNHTDVPSPVFFLLGIPGLEQFHLWLSLPVCGLTATTVGNITILVVVATEPVL  
 15 HKPVYLFCLMLSTIDLAASVSTVPKLLAIFWCGAGHISASACLAQMFFIHAFCMMESTVLLAM  
 AFDRYVAICHPLRYATILDTIIAHIGVAADVVRGSLMLPCFLIGRLNFCQSHVILHTYCEHMA  
 VVKLACGDTRPNRVYGLTAALLVIGVDLFCIGLSYALSAQAVLRLSSHEARSKALGTCGSHVC  
 VILISYTPALFSFFTHRFHGHVPHIHILLANVYLLPPALNPVYGVKTKQIRKRVVRVFSQGQ  
 GMGIKASE (SEQ ID NO: 261)

20 ATGTCCAGCACTCTTGGCCACAACATGGAATCTCCTAATCACACTGATGTTGACCCTTCTG  
 TCTTCTTCTCCTCTGGGCATCCCAGGTCTGGAACAATTTCAATTTGTGGCTCTCACTCCCTGTG  
 TGTGGCTTAGGCACAGCCACAATTGTGGGCAATATAACTATTCTGGTTGTTGTTGCCACTG  
 AACCACTCTTGACAAGCCTGTGTACCTTTTCTGTGCATGCTCTCAACCATCGACTTGGCT  
 25 GCCTCTGTCTCCACAGTTCCTCAAGCTACTGGCTATCTTCTGGTGTGGAGCCGGACATATAT  
 CTGCCTCTGCCTGCCTGGCACAGATGTTCTTCAATCATGCCTTCTGCATGATGGAGTCCACT  
 GTGCTATGGCCATGGCCTTTGATCGCTACGTGGCCATCTGCCACCCACTCCGCTATGCCA  
 CAATCCTCACTGACACCATCATTGCCCACATAGGGGTGGCAGCTGTAGTGCGAGGCTCCCT  
 GCTCATGCTCCCATGTCCCTTCTTATTGGGCGTTTGAACCTTCTGCCAAAGCCATGTGATCC  
 30 TACACACGTAATGTGAGCACATGGCTGTGGTGAAGCTGGCCTGTGGAGACACCAGGCCTA  
 ACCGTGTGTATGGGCTGACAGCTGCACTGTTGGTCATTGGGGTTGACTTGTGTTTGCATTGG  
 TCTCTCCTATGCCCTAAGTGACAAAGCTGTCTTTCGCCTCTCATCCCATGAAGCTCGGTCCA  
 AGGCCCTAGGGACCTGTGGTTCCCATGTCTGTGTCATCCTCATCTTATACACCAGCCCTC  
 TTCTCCTTTTTTACACACCGCTTTGGCCATCACGTTCCAGTCCATATTCACATTCTTTTGGC  
 35 CAATGTTTATCTGCTTTTGGCACCTGCTCTTAATCCTGTGGTATATGGAGTTAAGACCAAAC  
 AGATCCGTAAGAGATTGTGTCAGGGTGTTCAAAGTGGGCAGGGAATGGGCATCAAGGCAT  
 CTGAGTGA (SEQ ID NO: 262)

## AOLFR143 sequences:

40 MLGLNGTPFPQATLQLTGIPGIQTGLTWVALIFCILYMISIVGNLSILTLVFWEPALHQPMPYYFL  
 SMLALNDLGVFSSTLPTVISTFCFNYNHVAFAACLVQMFFIHTFSFMESGILLAMSLDRFVAICY  
 PLRYVTVLTHNRILAMGLILTKSFTTLFPFFVVKRLPFCKGNVLHHSYCLHPDLMKVACGDI  
 HVNNIYGLLVIFTYGMDSFTILLSYALILRAMLVISQEQRLKALNTCMISHICAVLAFYVPIIAVS  
 45 MIHRFWKSAPPVVHVMMSNVYLFVPPMLNPIYSVKTKKIRKILKFFHKSQA (SEQ ID NO:  
 263)

ATGCTGGGTCTCAATGGCACCCCTTCCAGCCAGCAACACTCCAGCTGACAGGCATTCTCTG  
 GGATACAAACAGGCCTCACTGGGTTGCCCTGATTTTCTGCATCCTCTACATGATCTCCATT  
 GTAGGTAACCTCAGCATTCTCACTCTGGTGTGTTGGGAGCCTGCTCTGCATCAGCCCATGT  
 50 ACTACTTCTCTCTATGCTCGCTCTCAATGATCTGGGAGTGTCTTTTCTACACTTCCCACT  
 GTGATTTCTACTTTCTGCTTCAACTACAACCATGTTGCGTTTAATGCTTGCTGGTCCAGAT  
 GTTCTTATCCACACTTTCTCCTTCACTGGAGTCAGGCATACTGCTGGCCATGAGCTTGATC  
 GCTTGTGGCTATTTGTTATCCATTACGCTATGTCACTGTGCTCACTCACAACCGTATATTG  
 GCTATGGGTCTGGGCATCCTTACCAAGAGTTTCAACCACTCTCTTCCCTTTCCCTTTTGTGGT  
 55 GAAACGACTGCCCTTCTGCAAAGGCAATGTTTTGCATCACTCTACTGTCTCCATCCAGAT  
 CTCATGAAAGTAGCATGTGGAGACATCCATGTTAACAACATTTATGGGCTCTTGGTGATCA

TTTTACCTATGGTATGGACTCAACTTTTCATCCTGCTTTCCTACGCATTGATCCTGAGAGCC  
 ATGCTGGTCATCATATCCCAGGAACAGCGGCTCAAGGCACTCAACACCTGCATGTACACA  
 TCTGTGCAGTGCTGGCCTTTTATGTGCCATAATTGCTGTCTCCATGATTCACCGCTTCTGG  
 AAAAGTGCTCCACCTGTTGTTTCATGTCATGATGTCCAATGTCTACCTGTTTGTACCAACCCAT  
 5 GCTCAACCCTATCATCTACAGTGTGAAAACCAAGGAGATCCGCAAAGGGATTCTCAAGTTC  
 TTCCATAAATCCCAGGCCTGA (SEQ ID NO: 264)

**AOLFR144 sequences:**

MGLFNVTHPAFFLLTGIPGLESSHWSLGPLCVMYAVALGGNTVILQAVRVEPSLHEPMMYYFL  
 10 SMLSFSDDVAISMATLPTVLRFTCLNARNITFDACLIQMFLIHFFSMMESGILLAMSFDRYVAICD  
 PLRYATVLTTEVIAAMGLGAAARSFTLFLPLFLIKRLPICRSNVLSHSYCLHPDMMRLACADISI  
 NSIYGLFVLVSTFGMDLFFIFLSYVLILRSVMATASREERLKAALNTCVSHILAVLAFYVPMIGVS  
 TVHRFGKHVPCYIHLVMSNVYLFVPPVNLPLIYSAKTKEIRRAIFRMFHHIKI (SEQ ID NO: 265)

15 ATGGGGTTGTTCAATGTCACTCACCCCTGCATTCTTCCTCCTGACTGGTATCCCTGGTCTGGA  
 GAGCTCTCACTCCTGGCTGTCAGGGCCCCCTCTGCGTGATGTATGCTGTGGCCCTTGGGGGA  
 AATACAGTGATCCTGCAGGCTGTGCGAGTGGAGCCCAGCCTCCATGAGCCCATGTACTACT  
 TCCTGTCATGTTGTCTTCAGTGATGTGGCCATATCCATGGCCCACTGCCCACTGTACTC  
 CGAACCTTCTGCCTCAATGCCCCGAACATCACTTTTGATGCCTGTCTAATTCAGATGTTTCT  
 20 TATTCATTCTTCTCCATGATGGAATCAGGATTCTGCTGGCCATGAGTTTTGACCGCTATG  
 TGGCCATTTGTGACCCCTTGCGCTATGCAACTGTGCTCACCCTGAAGTCATTGCTGCAAT  
 GGGTTTAGGTGCAGCTGCTCGAAGCTTCATCACCCCTTTCCCTCTTCCCTTTCTTATTAAGA  
 GGCTGCCTATCTGCAGATCCAATGTTCTTCTCACTCCTACTGCCTGCACCCAGACATGATG  
 AGGCTTGCTGTGCTGATATCAGTATCAACAGCATCTATGGACTCTTTGTTCTTGTATCCAC  
 25 CTTTGGCATGGACCTGTTTTTATCTTCCTCTCCTATGTGCTCATTCTGCGTTCTGTCTATGG  
 CCATGCTTCCCGTGAGGAACGCCTCAAAGCTCTCAACACATGTGTGTCACATATCCTGGC  
 TGTACTTGCAATTTATGTGCCAATGATTGGGGTCTCCACAGTGCACCGCTTTGGGAAGCAT  
 GTCCCATGCTACATACATGTCTCATGTCAAATGTGTACCTATTTGTGCCTCCTGTGCTCAA  
 CCCTCTCATTTATAGCGCCAAGACAAAGGAAATCCGCCGAGCCATTTTCCGCATGTTTCAC  
 30 CACATCAAAATATGA (SEQ ID NO: 266)

**AOLFR145 sequences:**

MSVQYSLSPQFMLSNTQFSPIFYLTSPFGLGKHWIFIPFFFMVMVAISGNCFILIIKTNPRLLH  
 TPMYYLLSLLALTDLGLCVSTLPTTMGIFWFSQSIYFGACQIQMFCIHSFSFMESSVLLMMSFD  
 35 RFVAJCHPLRYSVIITGQQVVRAGLIVFRGPVATPIVLLLKAFYPYCGSVVLSHSFCLHQEVIQLA  
 CTDTTFNNLYGLMVVFTVMLDLVLIALSYGLILHTVAGLASQEEQRRAFQTCTAHLCAVLVF  
 FVPMMLGLSLVHRFGKHAPPAIHLMLANVYLFVPPMLNPITYSIKTKEIHRAIKLLGLKKASK  
 (SEQ ID NO: 267)

40 ATGTCAAGTCCAATATTCGCTCAGTCTCAATTTCATGCTGCTATCCAACATTACTCAGTTTAG  
 CCCCATATTCTATCTCACCAGCTTTCCTGGATTGGAAGGCATCAAACACTGGATTTTCATCC  
 CCTTTTTCTTTATGTACATGGTTGCCATCTCAGGCAATTGTTTCATTCTGATCATTATTAAG  
 ACCAACCCCTCGTCTGCACACACCCATGTACTATCTACTATCCTTGCTGGCCCTCACTGACCT  
 GGGGCTGTGTGTGTCCACGTTGCCACCACTATGGGGATCTTCTGGTTTAACTCCCAGAGT  
 45 ATCTACTTTGGAGCGTGTCAAATCCAGATGTTCTGCATCCACTCTTTTCTTTCATGGAGTC  
 CTCAGTGCTCCTCATGATGTCCTTTGACCGCTTTGTGGCCATCTGCCACCCCTCTGAGGTATT  
 CGGTCATTATCACTGGCCAGCAAGTGGTCAGAGCAGGCCTAATTGTCATCTTCCGGGGACC  
 TGTGGCCACTATCCCTATTGTCTCCTCCTGAAGGCTTTTCCCTACTGTGGATCTGTGGTCC  
 TCTCCCACTCATTTTGCCTGCACCAAGGAGTATACAGCTGGCCTGCACAGATACCACTT  
 50 CAATAATCTGTATGGACTGATGGTGGTAGTTTCACTGTGATGCTGGACCTGGTGTCTATC  
 GCACTGTCTATGGACTCATCTGCACACAGTAGCAGGCCTGGCCTCCCAAGAGGAGCAGC  
 GCGGTGCCCTTTCAGACATGCACCGCTCATCTGTGCTGTGCTAGTATTCTTTGTGCCCATG  
 ATGGGGCTGTCCCTGGTGCAACCGTTTTGGGAAGCATGCCCCACCTGCTATTCTCTTCTTAT  
 GGCCAATGTCTACCTTTTTGTGCCTCCCATGCTTAACCCAATCATATACAGCATTAAGACC  
 55 AAGGAGATCCACCGTGCCATTATCAAACCTCCTAGGTCTTAAAAAGGCCAGTAAATGA (SEQ  
 ID NO: 268)

**AOLFR146 sequences:**

- MSQVNTNTTQEGIVFILTDPGFASHIWISIPVCCLYTISMGNTTILTVIRTEPSVHQRMVFLSLM  
 LALTDLGLTLTTLPTVMQLLWFNVRRISSEACFAQFFLHGFSFMESSVLLAMSVD CYVAICCP  
 5 LHYASILTNEVIGRTGLAIICCCVLAVLPSLFLKRLPFCHSHLLSRSYCLHQDMRLVCADIRLN  
 SWYGFALALLIIVDPLLIVISYTLILKNILGTATWAERLRALNNCLSHILAVLVLYPMVGVSM  
 HRFKHA SPLVHVIMANIYLLAPPVMNPIYSVKNKQIQWGMNLNLSLKNMHSR (SEQ ID NO:  
 269)
- 10 ATGTCCCAGGTGACTAACACCACACAAGAAGGCATCTACTTCATCCTCACGGACATCCCTG  
 GATTTGAGGCCTCCACATCTGGATCTCCATCCCCGTCTGCTGTCTCTACACCATCTCCATC  
 ATGGGCAATAACACCATCCTCACTGTCAATTCGCACAGAGCCATCTGTCCACCAGCGCATGT  
 ATCTGTTTCTCTCCATGCTGGCCCTGACGGACCTGGGTCTCACCCCTCACACCCTACCCACA  
 GTCATGCAGCTTCTCTGGTTCAACGTTTCGTAGATCAGCTCTGAGGCCTGTTTTGCTCAGTT  
 15 TTTCTTCTTCATGGATTCTCCTTTATGGAGTCTTCTGTCTCCTGGCTATGTCGGTTGACT  
 GCTATGTGGCCATCTGCTGTCCCTCCATTATGCCTCCATCCTCACCAATGAAGTCATTGGT  
 AGAACTGGGTTAGCCATCATTGCTGCTGTGTTCTGGCGGTTCTTCCCTCCCTTTTCTTACT  
 CAAGCGACTGCCCTTCTGCCACTCCCACCTTCTCTCGCTCCTATTGCCTCCACCAGGATA  
 TGATCCGCCTGGTCTGTGCTGACATCAGGCTCAACAGCTGGTATGGATTTGCTCTTGCCTT  
 20 GCTCATTATATCGTGGATCCTCTGCTCATTGTGATCTCCTATACACTTATTCTGAAAAATA  
 TCTTGGGCACAGCCACCTGGGCTGAGCGACTCCGTGCCCTCAATAACTGCCTGTCCACAT  
 TCTAGCTGTCCTGGTCTCTACATTCCTATGGTTGGTGTATCTATGACTCATCGCTTTGCCA  
 AGCATGCCCTCCTCACTGGTCCATGTTATCATGGCCAATATCTACCTGCTGGCACCCCGGT  
 GATGAACCCCATCATTTACAGTGTAAGAACAAGCAGATCCAATGGGGAATGTTAAATTC  
 25 CTTCCCTCAAAAAATATGCATTCAAGATGA (SEQ ID NO: 270)

**AOLFR147 sequences:**

- MPSASAMIIFNLSSYNPGPFILVGIPGLEQFHVWIGIPFCIIYIVAVVGNCLLYLIVVEHSLHEPMP  
 FFLSMLAMTDLILSTAGVPKALSIFWLGAAREITFPGLTQMFFLHYNFVLD SAILMAMAFDHYV  
 30 AICSPRLRYTILTPKTIKSAMGISFRSFCILPDVFLLTCLPFCRTRIPHTYCEHIGVAQLACADISI  
 NFWYGFCVPIMTVISDVILIAVSYAHLCAVFLPSQDACQKALGTCGSHVCVILMFYTPAFFSI  
 LAHRFGHNVSRTFHIMFANLYIVPPALNPMVYGVKTKQIRDKVILLFSKGTG (SEQ ID NO:  
 271)
- 35 ATGCCATCTGCCTCTGCCATGATCATTTTCAACCTGAGCAGTTACAATCCAGGACCCCTTCAT  
 TCTGGTAGGGATCCCAGGCCTGGAGCAATTCCATGTGTGGATTGGAATTCCTTCTGTATC  
 ATCTACATTGTAGCTGTTGTGGGAACTGCATCCTTCTCTACCTCATTGTGGTGGAGCATA  
 GTCTTCATGAACCCATGTTCTTCTTCTCTCCATGCTGGCCATGACTGACCTCATCTTGTCC  
 ACAGCTGGTGTGCCTAAAGCACTCAGTATCTTTTGGCTAGGGGCTCGCGAAATCACATTCC  
 40 CAGGATGCCTTACACAAATGTTCTTCTTCACTATAACTTTGTCTGGATTGAGCCATTCTG  
 ATGGCCATGGCATTGATCACTATGTAGCTATCTGTTCTCCCTTGAGATATACCACTCATCT  
 GACTCCCAAGACCATCATCAAGAGTGCTATGGGCATCTCCTTTCGAAGCTTCTGCATCATC  
 CTGCCAGATGTATTCTTGCTGACATGCCTGCCTTTCTGCAGGACACGCATCATACCCACA  
 CATACTGTGAGCATATAGGTGTTGCCAGCTCGCCTGTGCTGATATCTCCATCAACTTCTG  
 45 GTATGGCTTTTGTGTTCCCATCATGACGGTCATCTCAGATGTGATTCTCATTGCTGTTTCT  
 ACGCACACATCCTCTGTGCTGTCTTTGGCCTTCCCTCCCAAGATGCCTGCCAGAAAGCCCT  
 CGGCACTTGTGGTTCTCATGTCTGTGTCATCCTCATGTTTTATACCTGCCTTTTTCTCCA  
 TCCTCGCCCATCGCTTTGGACACAATGTCTCTCGACCTTCCACATCATGTTTGCCAATCTC  
 TACATTGTTATCCACCTGCACTCAACCCCATGGTTTACGGAGTGAA'GACCAAGCAGATCA  
 50 GAGATAAGGTTATACTTTTGTCTTCTAAGGGTACAGGATGA (SEQ ID NO: 272)

**AOLFR148 sequences:**

- MPTVNHSGTSHTVFHLLGIPGLQDQHMWISIPFFISYVTALLGNSLLIFILTKRSLHEPMYLFLC  
 MLAGADIVLSTCTIPQALAIWFRA GDISLDR CITQLFFIHSTFISESGILLVMAFDHYIAICYPLR  
 55 YTILTNALIKKICVTVSLRSYGTIFPIIFLLKRLTFCQNNIPHTFCEHIGLAKYACNDIRINWYG

FSILMSTVVLDVVLIFISYMLILHAVFHMPSPDACHKALNTFGSHVCIILFYGSGIFTILTQRFGR  
HIPPCHIFLANVCILAPPMLNPIIYGIKTKQIQEVVQFLFIKQKITLV (SEQ ID NO: 273)

ATGCCTACTGTAAACCACAGTGGCACTAGCCACACAGTCTTCCACTTGCTGGGCATCCCTG  
5 GCCTACAGGACCAGCACATGTGGATTTCTATCCCATTCTTCATTTCCTATGTCAACGCCCTT  
CTTGGGAACAGCCTGCTCATCTTCATTATCCTCACAAAGCGCAGCCTCCATGAACCCATGT  
ACCTCTTCCTCTGCATGCTGGCTGGAGCAGACATTGTCTCTCCACGTGCACCATTCCTCAG  
GCCTTAGCTATCTTCTGGTTCCGTGCTGGGGACATCTCCCTGGATCGTTGCATCACTCAGCT  
CTTCTTCATCCATTCCACCTTCATCTCTGAGTCAGGGATCTTGCTGGTGATGGCCTTTGACC  
10 ACTATATTGCCATATGCTACCCACTGAGGTACACCACCATCTTACAAATGCTCTGATCAA  
GAAAATTTGTGTGACTGTCTCTGAGAAGTTATGGTACAATTTTCCCTATCATATTTCTTT  
TAAAAAGATTGACTTTCTGCCAGAATAATATTTATTTCCACACACCTTTTGTGAACACATTTG  
CCTAGCCAAATATGCATGTAATGACATTTCGAATAAACATTTGGTATGGGTTTCCATTCTA  
ATGTCGACGGTGGTCTTAGATGTTGTAATAATTTTATTTCTATATGCTGATTCTCCATGC  
15 TGTCTTCCACATGCCTTCTCCAGATGCTTGCCACAAAGCTCTCAACACATTTGGCTCCCATG  
TCTGCATCATCATCCTCTTTTATGGGTCTGGCATCTTCACAATCCTTACCCAGAGGTTTGGGA  
CGCCACATTCCACCTTGATCCACATCCCCTTGGCTAATGTCTGCATTCTGGCTCCACCTAT  
GCTGAATCCCATTATTTATGGGATCAAAACCAAGCAAATCCAGGAACAGGTGGTTTCAGTTT  
TTGTTTATAAAACAGAAAATAACTTTGGTTTAA (SEQ ID NO: 274)

20

**AOLFR149 sequences:**

MSNASLLTAFILMGLPHAPALDAPLFGVFLVYVLTVLGNLLLVIRVDSHLHTTMYFLTNL  
SFIDMWFSTVTVPKLLMTLVFPSGRAISFHSCMAQLYFFHFLGGTECFLYRVMSCDRYLAISSYP  
LRYTSMMTGRSCTLLATSTWLSGSLHSAVQAILTFHLPYCGPNWQHLYLCDAPPILKLACADTS  
25 AIETVIFVTVGIVASGCFVLIVLSYVSVIVCSILRIRTEGKHRAFTQCASHCIVVLCFFGPGFLFYLR  
PGSRKAVDGVVAVFYTVLTPLLNPVVYTLRNKEVKKALLKLKDKVAHSQSK (SEQ ID NO:  
275)

ATGTCCAACGCCAGCCTACTGACAGCGTTCATCCTCATGGGCCTTCCCCATGCCCCAGCGC  
30 TGGACGCCCCCTCTTTGGAGTCTTCTGGTGGTTTACGTGCTCACTGTGCTGGGGAACCT  
CCTCATCCTGCTGGTGATCAGGGTGGATTCTCACCTCCACACCACCATGTACTACTTCTCA  
CCAACCTGTCGTTTATTGACATGTGGTTCTCCACTGTCACGGTGCCCAAATTGCTGATGAC  
TTTGGTGTTCCTCAAGTGGCAGGGCTATCTCCTTCCACAGCTGCATGGCTCAGCTCTATTTCT  
TTCATTCTTAGGGGGCACCAGTGTCTTCTCTACAGGGTCATGCTCTGTGATCGCTACCT  
35 GGCCATCAGTTACCCGCTCAGGTACACCAGCATGATGACTGGGCGCTCGTGTACTCTTCTG  
GCCACCAGCACTTGGCTCAGTGGCTCTCTGCACTCTGCTGTCCAGGCCATATTGACTTTCC  
ATTTGCCCTACTGTGGACCAACTGGATCCAGCACTATTTGTGTGATGCACCGCCCATCCT  
GAAACTGGCCTGTGCAGACCTCAGCCATAGAGACTGTCAATTTTGTGACTGTTGGAATA  
GTGGCCTCGGGCTGCTTTGTCTGATAGTGTCTGCTATGTGTCCATCGTCTGTTCCATCCT  
40 GCGGATCCGCACCTCAGAGGGGAAGCACAGAGCCTTTTACAGCTGTGCTCCCACTGTATC  
GTGGTCTTTGCTTCTTTGGCCCTGGTCTTTTCAATTTACCTGAGGCCAGGCTCCAGGAAAGC  
TGTGGATGGAGTTGTGGCCGTTTCTACACTGTGCTGACGCCCTTCTCAACCTGTTGTGT  
ACACCCTGAGGAACAAGGAGGTGAAGAAAGCTCTGTTGAAGCTGAAAGACAAAGTAGCAC  
ATTCTCAGAGCAAATAG (SEQ ID NO: 276)

45

**AOLFR150 sequences:**

MELGNVTRVKEFIFLGLTQSQDQSLVFLFLCLVYMTLLGNLLIMVTVTCESRLHTPMYFLLR  
NLAILDICFSSTAPKVLDDLKSKKTSYTSMTQIFLHLLGGADIFSLSVMAFDCYMAISKPL  
HYVTIMSRGQCTALISASWMGGFVHSIVQISLLPLPFCGPNVLDTFYCDVPQVLKLTCTDTFA  
50 LEFLMISNNGLVTTLWFIFLLVSYTVILMTLRSQAGGRRKAISTCTSPHHCGDPAFCALHLCLC  
PALHCPPHRKGHLCHLHCHLPSAEPFDLHSEBPGNEVSHEKTEEKTRAF (SEQ ID NO: 277)

ATGGAGTTGGGAAATGTCACCAGAGTAAAAGAATTTATATTTCTGGGACTTACTCAATCCC  
55 AAGACCAGAGTTTGGTCTTGTCTTTTATGTCTTGTGTACATGACGACTCTGCTGGGA  
AACCTCCTCATCATGGTCACCGTGACCTGTGAGTCTCGCCTTCACACCCCATGTACTTCCT  
GCTCCGCAATCTAGCCATCCTTGACATCTGCTTCTCCTCCAACTGCTCCTAAAGTCTTGC



TGGACCTTCTGTCAAAGAAAAAGACCATATCCTATACAAGCTGCATGACACAGATATTTCT  
 CTTCCACCTCCTTGGTGGGGCAGACATTTTTTCTCTCTGTGATGGCGTTTGACTGCTACA  
 TGGCCATCTCCAAGCCCCTGCACTATGTGACCATCATGAGTAGAGGGCAATGCACTGCCCT  
 CATCTCTGCCTCTTGGATGGGGGGCTTTGTCCACTCCATCGTGCAGATCTCCCTGTTGCTGC  
 5 CTCTCCCTTTCTGTGGACCCAATGTTCTTGACACTTTCTACTGCGATGTCCCCCAGGTCCTC  
 AAACCTCACTTGCACTGACACTTTTGCTCTTGAGTTCTTGATGATTTCCAACAATGGCCTGGT  
 CACTACCTGTGGTTTATCTTCTGCTTGTGTCCTACACAGTCATCCTAATGACGCTGAGGT  
 CTCAGGCAGGAGGGGGCAGGAGGAAAGCCATCTCCACTTGACCTCCCCACATCACTGTG  
 GTGACCCTGCATTTTGTGCCCTGCATCTATGTCTATGCCGGCCCTTCACTGCCCTCCCCAC  
 10 AGAAAAGGCCATCTCTGTACCTTCACTGTCATCTCCCTCTGCTGAACCCCTTTGATCTACA  
 CTCTGAGGAACCAGGAAATGAAGTCAGCCATGAGAAGACTGAAGAGAAGACTCGTGCCTT  
 CTGA (SEQ ID NO: 278)

## AOLFR151 sequences:

15 MFSPNHTIVTEFILLGLTDDPVLEKILFGVFLAYI.ITLAGNLCMILLIRTNHSLQTPMYFFLGHL  
 FVDICYSSNVTNMLHNFLEQKTISYAGCFTQCLLFIALVTEFYILASMALDRYVAICSPHYS  
 SRMSKNICVCLVTIPYMYGFLSGFSQSLLTFHLSFCGSLEINHFCADPPLIMLACSDTRVKMA  
 MFVVAGFNLSSSLFIILLSYLFIFAAFIRIRSAEGRHKAFSTCASHLTIVTLFYGTLCFMYVRPSE  
 KSVEESKITAVFYTLSPMLNPLIYSLRNTDVLAMQQMRGKSFHKIAV (SEQ ID NO: 279)  
 20  
 ATGTTCTCCCCAAACCACACCATAGTGACAGAATTCATTCTCTTGGGACTGACAGACGACC  
 CAGTGCTAGAGAAGATCCTGTTGGGGTATTCTTGCGATCTACCTAATCACACTGGCAGG  
 CAACCTGTGCATGATCCTGCTGATCAGGACCAATCCCACCTGCAAACACCCATGTATTTT  
 TTCCTTGGCCACCTCTCCTTTGTAGACATTTGCTATTCTTCCAATGTTACTCCAAATATGCT  
 25 GCACAATTTCTCTCAGAACAGAAGACCATCTCCTACGCTGGATGCTTCACACAGTGTCTT  
 CTCTTCATCGCCCTGGTGATCACTGAGTTTACATCCTTGCTTCAATGGCATTGGATCGCTA  
 TGTAGCCATTGTCAGCCCTTTGCATTACAGTTCAGGATGTCCAAGAACATCTGTGTCTGT  
 CTGGTCACTATCCCTTACATGTATGGGTTTCTTAGTGGGTTCTCTCAGTCACTGCTAACCTT  
 TCACTTATCCTTCTGTGGCTCCCTTGAATCAATCATTTCTACTGCGCTGATCCTCCTCTTA  
 30 TCATGCTGGCCTGCTCTGACACCCGTGTCAAAAAGATGGCAATGTTTGTAGTTGCAGGCTT  
 TAATCTCTCAAGCTCTCTCTTCATCATTTCTTCTGTCTATCTTTTCATTTTGCAGCGATCTT  
 CAGGATCCGTTCTGCTGAAGGCAGGCACAAAGCCTTTTCTACGTGTGCTTCCACCTGACA  
 ATAGTCACTTTGTTTTATGGAACCTCTTCTGCATGTACGTAAGGCCTCCATCAGAGAAGT  
 CTGTAGAGGAGTCCAAAATAACTGCAGTCTTTTATACTTTTGTAGCCCAATGCTGAACCC  
 35 ATTGATCTATAGCCTACGGAACACAGATGTAATCCTTGCCATGCAACAAATGATTAGGGGA  
 AATCCTTTTCATAAAATTGCAGTTTAG (SEQ ID NO: 280)

## AOLFR152 sequences:

40 MDQINHTNVKEFFLELTSRELEFFLVVFFAVYVATVLGNALIVVTTTCSRHTPMYFLLRN  
 KSVLDIVFSSITVPKFLVDLLSDRKTISYNDMAQIFFHFAGGADIFFLSVMA YDRYLALAKPL  
 HYVTMMRKEVWVALVVASWVSGGLHSIIQVILMLPFFFCGPNTLDAFYCYVLQVVKLACTDT  
 FALELFMISNNGLVTLWFLLLLSYTVILVMLRSHSGEGRNKALSTCTSHMLVVTLLHFVPCV  
 YIYCRPFMTLPMDTTISINNTVITPMLNPIIYSLRNQEMKSAMQRLQRRLLGPSES RKWG (SEQ ID  
 NO: 281)  
 45  
 ATGGACCAGATCAACCACACTAATGTGAAGGAGTTTTTCTTCTGGAACCTTACACGTTCCC  
 GAGAGCTGGAGTTTTTCTTGTGTTGTGGTCTTCTTGTCTGTGTATGTAGCAACAGTCTGGG  
 AAATGCACTCATTGTGGTCACTATTACCTGTGAGTCCCGCTACACACTCCTATGTACTTTC  
 50 TCCTGCGGAACAAATCAGTCCTGGACATCGTTTTTTCATCTATCACCGTCCCCAAGTTCCTG  
 GTGGATCTTTATCAGACAGGAAAAACATCTCCTACAATGACTGCATGGCACAGATCTTTT  
 TCTTCCACTTTGCTGGTGGGGCAGATATTTTTTCTCTCTGTGATGGCCTATGACAGATAC  
 CTGCAATCGCCAAGCCCCTGCACTATGTGACCATGATGAGGAAAGAGGTGTGGGTGGCC  
 TTGGTGGTGGCTTCTTGGGTGAGTGGTGGTTTGCAATCAATCATCCAGGTAATCTGATGC  
 TTCCATTCCCCTTCTGTGGCCCCAACACACTGGATGCCTTCTACTGTTATGTGCTCCAGGTG  
 55 GTAAAACCTGGCCTGCACTGACACCTTTGCTTTGGAGCTTTTCATGATCTCTAACAACGGAC  
 TGGTGACCCCTGCTCTGGTTCCTCCTGCTCCTGAGTCTACACTGTCATTCTGGTGATGCTG

AGATCCCACTCTGGGGAGGGGCGGAACAAGGCCCTCTCCACGTGCACGTCCACATGCTG  
GTGGTGA CTCTTCACTTCGTGCTTGTGTTTACATCTACTGCCGGCCCTTCATGACGTGCC  
CATGGACACAACCATATCCATTAATAACACGGTCATTACCCCATGCTGAACCCCATCATC  
TATTCCTGAGAAATCAAGAGATGAAGTCAGCCATGCAGAGGCTGCAGAGGAGACTTGGG  
5 CCTTCCGAGAGCAGAAAATGGGGGTGA (SEQ ID NO: 282)

**AOLFR153 sequences:**

MSKTSLVTA FILTGLPHAPGLDAPLFGIFLVVYVLTVLGNLLLLVIRVDSHLHTPMYYFLTNLS  
FIDMWFSTVTPKMLMTLVSPSGRAISFHSCVAQLYFFHFLGSTECFLYTVMSYDRYLAI SYPL  
10 RYTSMMSSGRSCALLATSTWLSGSLHSAVQTILTFHLPYCGPNQIQHYLCDAPPILKLACADTSA  
NEMVIFVDIGLVASGCFLLIVLSYVSIVCSILRIHTSEGRHRAFQTCASHCIVVLCFFVXCVFIYLR  
PGSRDVVDGVVAIFYTVLTPLLNPVVYTLRNKEVKKAVLKL RDKVAHSQGE (SEQ ID NO:  
283)

15 ATGTCCAAGACCAGCCTCGTGACAGCGTTCATCCTCACGGGCCTTCCCCATGCCCCAGGGC  
TGGACGCCCCACTCTTTGGAATCTTCTGGTGGTTTACGTGCTCACTGTGCTGGGGAACCT  
CCTCATCCTGCTGGTGATCAGGGTGGATTCTCACCTCCACACCCCATGTACTACTTCTCTCA  
CCAACCTGTCTTCACTGACATGTGGTTCTCCACTGTACGGTGCCCAAAATGCTGATGAC  
CTTGGTGTCCCCAAGCGGCAGGGCTATCTCCTTCCACAGCTGCGTGGCTCAGCTCTATTTT  
20 TCCACTTCTGGGGAGCACCGAGTGTTTCTCTACACAGTCATGTCCTATGATCGCTACTTG  
GCCATCAGTTACCCGCTCAGGTACACCAGCATGATGAGTGGGAGCAGATGTGCCCTCCTGG  
CCACCAGCACTTGGCTCAGTGGCTCTCTGCACTCTGCTGTCCAGACCATATTGACTTTCAT  
TTGCCCTACTGTGGACCCAACCAGATCCAGCACTATTTGTGTGATGCACCGCCCATCCTGA  
AACTGGCCTGTGCAGACACCTCAGCCAACGAGATGGTCATCTTTGTGGACATTGGGCTAGT  
25 GGCCTCGGGCTGCTTTCTCCTGATAGTGCTGTCTTATGTGTCCATCGTCTGTTCCATCCTGC  
GGATCCACACCTCAGAGGGGAGGCACAGAGCCTTTCAGACCTGTGCCCTCCCATGCATCGT  
GGTCTTTGCTTTTTGTNNCTGTGTTTTCATTTACCTGAGACCAGGCTCCAGGACGTCG  
TGGATGGAGTTGTGGCCATTTTCTACACTGTGCTGACACCCCTTCTCAACCTGTTGTGTAC  
ACCCTGAGAAACAAGGAGGTGAAGAAAGCTGTGTTGAACTGAGAGACAAAGTAGCACAT  
30 TCTCAGGGAGAATAA (SEQ ID NO: 284)

**AOLFR156 sequences:**

MCWAMPSPFTGSSTRNMESRNQSTVTEFIFTGFPQLQDGSLLYFFPLLFIYTFIIDNLLIFSAVRL  
DTHLGNPMYNFISIFSLEI WYTTATIPKMLSNLISEKKAISMTGCILQMYFFHSELENSEGILLTT  
35 MAIDRYVAICNPLRYQMIMTPRLCAHLSAGSCLFGLILLPEIVMISTLPFCGPNQIQHIFCDLVP  
VLSLACTDTSMLIEDVIHAVTHITFLIALSYVRIVTVILRIPSSEGRQKAXSTCAGHLMVFLIFFG  
SVSLMYLRFSENTYPPVLDTAIALMFTVLAPFFNPIIYSLRNKDMNNAIKKLFCLQKVLNKP GG  
(SEQ ID NO: 285)

40 ATGTGCTGGGCTATGCCCTCTCCATTTACAGGTAGCTCTACTAGAAATATGGAGAGCAGAA  
ACCAATCAACAGTGACTGAATTTATCTTCACTGGATTCCCTCAGCTTCAGGATGGTAGTCT  
CCTGTACTTCTTCTTTTACTTTTTCATCTATACTTTTATTATCATTGATAACTTATTAATCTT  
CTCTGCTGTAAGGCTGGACACCCATCTGGGCAACCCCATGTATAATTTTATCAGTATATTTT  
45 TGAAAAGAAGGCCATCTCAATGACTGGCTGCATCTTGCAGATGTATTTCTTCCACTCACTT  
GAAAACCTCAGAGGGGATCTTGCTGACCACCATGGCCATTGACAGATACGTTGCCATCTGCA  
ACCCTCTTCGCTATCAAATGATCATGACCCCCCGGCTCTGTGCTCACCTCTCTGCAGGTTC  
TGCTCTTCGGTTTCTTATCCTGCTTCCCGAGATTGTGATGATTTCCACACTGCCTTTCTG  
TGGGCCCAACCAAATCCATCAGATCTTCTGTGACTTGGTCCCTGTGCTAAGCCTGGCCTGT  
50 ACAGACACGTCCATGATTCTGATTGAGGATGTGATTGATGCTGTGACCATCATCATTACCT  
TCCTAATCATTGCCCTGTCTATGTAAGAATTGTCACTGTGATATTGAGGATTCCCTCTTCT  
GAAGGGAGGCAAAAAGGCTNTTCTACCTGTGCAGGCCACCTCATGGTCTTCTGATATTTCT  
TTGGCAGTGATCACTCATGTACTTGCCTTTCAGCAACACTTATCCACCACTTTTGGACAC  
AGCCATTGCACTGATGTTTACTGTACTTGTCTCCATTCTTCAATCCCATCATTTATAGCCTGA  
55 GAAACAAGGACATGAACAATGCAATTAATAAACTGTTCTGTCTTCAAAAAGTGTGAACA  
AGCCTGGAGGTAA (SEQ ID NO: 286)

**AOLFR157 sequences:**

MAMDNVTAVFQFLIGISNYPQWRDTFFTLVLIYLSLTLGNGFMIFLIHFDPNLHTPIYFFLSNL  
 SFLDLCYGTASMPQALVHCFSTHPYLSYPRCLAQTSVSLALATAECLLLAAMAYDRVVAJSNP  
 5 LRYSVVMNGPVCVCLVATSWGTSVLTLAMLILSLRLHFCGANVINHFACEILSLIKLTCSDTSL  
 NEFMILITSIFTLPLFGFVLLSYIRIAMAJIRIRSLQGRKAFITCGSHLTVVTIFYGSAISMYMKT  
 QSKSSPDQDKFISVFYGALTPMLNPLIYSLRKKDKRAIRKVMLKRT (SEQ ID NO: 287)

ATGGCCATGGACAATGTCACAGCAGTGTTCAGTTTCTCCTTATTGGCATTCTAACTATCC  
 10 TCAATGGAGAGACACGTTTTTCACATTAGTGCTGATAATTTACCTCAGCACATTGTTGGGG  
 AATGGATTATGATCTTTCTTATTCACTTTGACCCCAACCTCCACACTCCAATCTACTTCTT  
 CCTTAGTAACCTGTCTTTCTTAGACCTTTGTTATGGAACAGCTTCCATGCCCCAGGCTTTGG  
 TGCATTGTTTCTCTACCCATCCCTACCTCTCTTATCCCCGATGTTTGGCTCAAACGAGTGTG  
 TCCTTGGCTTTGGCCACAGCAGAGTGCCCTCTACTGGCTGCCATGGCCTATGACCGTGTGG  
 15 TTGCTATCAGCAATCCCCTGCGTTATTCACTGGTTATGAATGGCCAGTGTGTGTCTGCTT  
 GGTGCTACCTCATGGGGGACATCACTTGTGCTCACTGCCATGCTCATCCTATCCCTGAGG  
 CTTCACTTCTGTGGGGCTAATGTCATCAACCATTGCTGTGAGATTCTCTCCCTCATTAAG  
 GCTGACCTGTTCTGATACCAGCCTCAATGAATTTATGATCCTCATCACCAGTATCTTACCC  
 TGCTGCTACCATTTGGGTTTGTCTCTCTCTACATACGAATTGCTATGGCTATCATAAGG  
 20 ATTCGCTCACTCCAGGGCAGGCTCAAGGCCTTACCACATGTGGCTCTCACCTGACCGTGG  
 TGACAATCTTCTATGGGTCAGCCATCTCCATGTATATGAAAACCTCAGTCCAAGTCTCCCC  
 TGACCAGGACAAGTTTATCTCAGTGTGTTTATGGAGCTTTGACACCCATGTTGAACCCCTG  
 ATATATAGCCTGAGAAAAAAGATGTTAAACGGGCAATAAGGAAAGTTATGTTGAAAAGG  
 ACATGA (SEQ ID NO: 288)

**AOLFR158 sequences:**

MKAGNFSDTPEFLLGLSGDPELQPIFLFSLMYLATMLGNLLILAVNSDSLHTPMYFLLSI  
 LSLVDICFTSTTMPKMLVNIQAQASINYTGCLTQICFVLVFGLENGILVMMA YDRFVAICH  
 30 LRYNVIMNPKLCGLLLLLSFIVSVLDALLHTLMVLQLTFCIDLEIPHFCELAHLKLACSDVLIN  
 NILVYLVTSLGVPVPLSGIIFSYTRIVSSVMKIPSAAGKYKAFSICGSHLIVVSLFYGTGFGVYLS  
 GATHSSRKGAIASVMYTVVTPMLNPLIYSLRNKMDMLKALRKLISRIPSFH (SEQ ID NO: 289)

ATGAAAGCAGGAAACTTCTCAGACACTCCAGAATTCTTTCTCTTGGGATTGTCAGGGGATC  
 CGGAGCTGCAGCCCATCCTCTCATGCTGTTCTGTCCATGTACCTGGCCACAATGCTGGG  
 35 GAACCTGCTCATCATCCTGGCCGTCAACTCTGACTCCACCTCCACACCCCATGTAATTCC  
 TCCTCTCTATCCTGTCTTGGTCGACATCTGTTTCACTCCACCACGATGCCCAAGATGCTG  
 GTGAACATCCAGGCACAGGCTCAATCCATCAATTACACAGGCTGCCTCACCACAAATCTGCT  
 TTGTCCTGGTTTTTGTGGATTGGAAAATGGAATTCTGGTCATGATGGCCTATGATCGATT  
 TGTGGCCATCTGTCACCCACTGAGGTACAATGTCATCATGAACCCCAAATCTGTGGGCTG  
 40 CTGCTTCTGCTGTCCTTCATCGTTAGTGTCTGGATGCTCTGCTGCACACGTTGATGGTGT  
 ACAGCTGACCTTCTGCATAGACCTGGAAATCCCCACTTTTCTGTGAAGTAGCTCATATTC  
 TCAAGCTCGCCTGTTCTGATGTCTCATCAATAACATCCTGGTGTATTTGGTGACAGCCT  
 GTTAGGTGTTGTTCTCTCTCTGGGATCATTTTCTCTTACACACGAATTGTCTCTCTGTCA  
 TGAAAATTCATCAGCTGGTGGAAAGTATAAAGCTTTTCCATCTGCGGGTCACATTAAAT  
 45 CGTTGTTTCTGTTTATGGAACAGGGTTTGGGGTGTACCTTAGTTCTGGGGCTACCCACT  
 CCTCCAGGAAGGGTGAATAGCATCAGTGATGTATACCGTGGTCACCCCATGCTGAACCC  
 ACTCATTTACAGCCTGAGAAACAAGGACATGTTGAAGGCTTTGAGGAAACTAATATCTAG  
 GATACCATCTTTCCATTGA (SEQ ID NO: 290)

**AOLFR159 sequences:**

MGP RNQTAVSEFLMKVTEDEPELKLIPFSLFSLMYLVITLGNLLILLA VISDSLHTPMYFLLFN  
 LSFIDICLTTTTVPKILVNIQAQNSITYTGCLTQICLVLVFAGLESCFLAVMAYDRYVAICHPL  
 RYTVLMNVHFVWGLLLSMFMSTMDALVQSLMVLQLSFCKNVEIPLFFCEVVQVIKLACSDTL  
 55 INNILIYFASSVFGAIPLSGIIFSYSQIVTSVLRMPSARGKYKAFSTCGCHLSVFSFYGTAFGVYIS  
 SAVAESSRITAVASVMYTVVPQMMNPFYISLRNKEMKKALRKLIGRLFPF (SEQ ID NO: 291)

ATGGGACCCAGAAACCAAACAGCTGTTTCAGAATTTCTTCTCATGAAAGTGACAGAGGAC  
CCAGAACTGAAGTTAATCCCTTTACGCCTGTTCTGTCCATGTACCTGGTCACCATCCTGG  
GGAACCTGCTCATTCTCCTGGCTGTCATCTCTGACTCCCACCTCCACACCCCATGTACTTC  
CTTCTCTTAATCTCTCCTTTACTGACATCTGTTAACCACAACCACAGTCCCAAAGATCCT  
5 AGTGAACATCCAAGCTCAGAATCAGAGTATCACTTACACAGGCTGCCTCACCCAGATCTGT  
CTTGCTTGGTTTTTGTCTGGCTTGGAAAGTTGCTTTCTTGCAATCATGGCCTACGACCGCTA  
TGTGGCCATTTGCCACCCACTGAGGTACACAGTCCTCATGAATGTCCA.TTTCTGGGGCTTG  
CTGATTCTTCTCTCCATGTTTATGAGCACTATGGATGCCCTGGTTCAGAGTCTGATGGTATT  
GCAGCTGTCCCTCTGCAAAAACGTTGAAATCCCTTTGTTCTTCTGTGAAGTCGTTTCAGGTC  
10 ATCAAGCTCGCCTGTTCTGACACCCCTCATCAACAACATCCTCATATATTTTGCAAGTAGTGT  
ATTTGGTGCAATTCCTCTCTCTGGAATAATTTTCTCTTATTCTCAAATAGTCACCTCTGTTT  
TGAGAATGCCATCAGCAAGAGGAAAGTATAAAGCGTTTTCCACCTGTGGCTGTACCTCTC  
TGTTTTTCTCTGTTCTATGGGACAGCTTTTGGGGTGTACATTAGTTCTGCTGTTGCTGAGT  
CTTCCCGAATTACTGCTGTGGCTTCAGTGATGTACACTGTGGTCCCTCAAATGATGAACCC  
15 CTTTCATCTACAGCCTGAGAAATAAGGAGATGAAGAAAGCTTTGAGGAACTTATTGGTAG  
GCTGTTTCCTTTTAG (SEQ ID NO: 292)

**AOLFR160 sequences:**

MPMQLLLTDFIIFIRFIINSMEARNQTAISKFLLGLIEDPELQPVLFSLFSLMYLVLTILGNLLILL  
20 AVISDSHLHTPMYFFLSNLSFLDICLSTTTIPKMLVNIQAQNRSTYSGLTQICFVLFAGLENC  
LLAAMAYDRYVAICHPLRYTVMNPRCLGLLILLSLTSVNVNALLSLMVLRLSFCTDLEPLFF  
CELAQVIQLTCSDTLNNILYFAACIFGGVPLSGIILSYTQITSCVLRMPASGKHKA VSTCGSHL  
SIVLLFYGAGLVYISSVVTDSPRKTAVASVMYSVFPQMVNPFYSLRNKDMKGLRKFGRIP  
SLLWCAICFGFRFLE (SEQ ID NO: 293)

25 ATGCCGATGCAGCTGCTGCTTACAGATTTTATTATCTTTTCCATCAGATTTCATCATCAACAG  
CATGGAAGCGAGAAACCAAACAGCTATTTCAAAATTCCTTCTCCTGGGACTGATAGAGGAT  
CCGGAACCTGCAGCCCGTCCTTTTCAGCCTGTTCTGTCCATGTACTTGGTCACCATCCTGGG  
GAACCTGCTCATCCTCTTGGCTGTCATCTCTGACTCTCACCTCCACACCCCATGTACTTCT  
30 TCCTCTCCAATCTCTCCTTTTGGACATTTGTTTAAGCACAACCAAGATCCCAAAGATGCTG  
GTGAACATCCAAGCTCAGAATCGGAGCATCACGTAAGTCTCAGGCTGCCTCACCCAGATCTGCT  
TTGTCTTGTTTTTTGTCTGGCTTGGAAAATTGTCTCCTTGCAAGCAATGGCCTATGACCGCTAT  
GTGGCCATTTGTCAACCCCTTAGATACACAGTCATCATGAACCCCGCCTCTGTGGCCTGC  
TGATTCTTCTCTCTCTGTTGACTAGTGTGTGAATGCCCTTCTTCTCAGCCTGATGGTGTG  
35 AGGCTGTCTTCTGTCACAGACCTGGAAATCCCGCTCTTCTTCTGTGAAGTGGCTCAGGTCA  
TCCAACCTCACTGTTTCAGACACCCCTCATCAATAACATCCTGATATATTTTGCAAGCTTGATA  
TTTGGTGGTGTCTCTGTCTGGAATCATTTTGTCTTACACTCAGATCACCTCCTGTGTTTT  
GAGAATGCCATCAGCAAGTGGAAGCACAAAGCAGTTTCCACCTGTGGGTCTCACCTCTCC  
ATTGTTCTCTTGTCTATGGGGCAGGTTTGGGGTGTACATTAGTTCTGTGGTACTGACTC  
40 ACCTAGGAAGACTGCAGTGGCTTCAGTGATGTATTCTGTGTCCCTCAAATGGTGAACCCC  
TTTATCTATAGTCTGAGGAATAAGGACATGAAAGGAACCTTGAGGAAGTTCATAGGGAGG  
ATACCTTCTCTTCTGTGGTGTGCCATTTGCTTTGGATTGAGGTTTCTAGAGTAA (SEQ ID  
NO: 294)

**AOLFR161 sequences:**

45 MEPRNQTSAQSIFLLGLSEKPEQETLLFSLFFCMYLVVMVGNLLIILAISIDSHLHTPMYFFLANL  
SLVDFCLATNIPKMLVSLQGTGSKAISYPCCLIQMYFFHFFGIVDSVIIAMMAYDRFVAICHPLH  
YAKIMSLRLCRLVGLWAFSCFISLTHILLMARLVFCGSHEVPHYFCDLTPILRLSCTDTSVNR  
IFILIVAGMVIATPFVCILASYARILVAIMKVPSAGGRKKAFTSCSSHLVVALFYGTIGVYLCF  
50 SSVLTTVKEKASAVMYTAVTPMLNPFYSLNRDLKGLRLKLVNRKITSSS (SEQ ID NO: 295)

ATGGAACCAAGAAACCAAACAGTGCATCTCAATTCATCCTCCTGGGACTCTCAGAAAAGC  
CAGAGCAGGAGACGCTTCTCTTTTCCCTGTTCTTCTGCATGTACCTGGTCATGGTCGTGGG  
GAACCTGCTCATCATCCTGGCCATCAGCATAGACTCCCACTCCACACCCCATGTACTTCT  
55 TCCTGGCCAACCTGTCCCTGGTTGATTTCTGTCTGGCCACCAACACCATCCCTAAGATGCT  
GGTGAGCCTTCAAACCGGAGCAAGGCCATCTTATCCCTGCTGCCTGATCCAGATGTAC

TTCTTCCATTTCTTTGGCATCGTGGACAGCGTCATAATCGCCATGATGGCTTATGACCGGTT  
 CGTGGCCATCTGCCACCCATTGCACTACGCCAAGATCATGAGCCTACGCCTCTGTGCGCTG  
 CTGGTCGGCGCCCTCTGGGCGTTTTCTGCTTCATCTCACTCACTCACATCCTCCTGATGGC  
 CCGTCTCGTTTTCTGCGGCAGCCATGAGGTGCTCACTACTTCTGCGACCTCACTCCCATCC  
 5 TCCGACTTTCGTGCACGGACACCTCTGTGAATAGGATCTTCATCCTCATTGTGGCAGGGAT  
 GGTGATAGCCACGCCCTTTGTCTGCATCCTGGCCTCCTATGCTCGCATCCTTGTGGCCATCA  
 TGAAGGTCCCTCTGCAGGCGGCAGGAAGAAAGCCTTCTCCACCTGCAGCTCCCACTGTC  
 TGTGGTTGCTCTCTTCTATGGGACCACCATTTGGCGTCTATCTGTGTCCCTCCTCGGTCCTCA  
 CCACTGTGAAGGAGAAAGCTTCTGCGGTGATGTACACAGCAGTCACCCCCATGCTGAATCC  
 10 CTTTCATCTACAGCTTGAGGAACAGAGACCTGAAAGGGGCTCTCAGGAAGCTGGTCAACAG  
 AAAGATCACCTCATCTTCCTGA (SEQ ID NO: 296)

**AOLFR162 sequences:**

MMRLMKEVRGRNQTEVTEFLLGLSDNPDLQGVLFALFLLIYMANMVGNLGMIVLIKIDLCLH  
 15 TPMYFFLSSLSFVDASYSSSVTPKMLVNLMAENKAISFHGCAAQFYFFGSFLGTECFLLAMMA  
 YDRYAAIWNPLLYPVLVSGRICFLLIATSFAGCGNAAIHTGMTFRLSFCGSNRINHFCYDTPPL  
 LKLSCSDFHNGIVIMAFSSFIVISCMIVLISYLCIFIAVLKMPSLGRHKAFSTCASYLMAVTIF  
 FGTLFMYLRPTSSYSMEQDKVVSFVYTVIIPVLNPLIYSLKNKDVKKALKKILWKHIL (SEQ ID  
 NO: 297)

20 ATGATGAGACTTATGAAAGAGGTTGAGGCAGAAATCAAACAGAAGTAACAGAATTTCTC  
 CTCTTAGGACTTTCCGACAATCCAGATCTACAAGGAGTCCTCTTTCATTGTTTCTGTTGAT  
 CTATATGGCAAACATGGTGGGCAATTTGGGGATGATTGTATTGATTAAAGATTGATCTCTGT  
 CTCACACCCCCATGTATTCTTTCTCAGTAGCCTCTCTTTGTAGATGCCTCTTACTCTTCT  
 25 TCCGTCACTCCCAAGATGCTGGTGAACCTCATGGCTGAGAATAAGGCCATTTCTTTTCATG  
 GATGTGCTGCCAGTTCTACTTCTTTGGCTCCTTCCTGGGGACTGAGTGCTTCTGTTGGCC  
 ATGATGGCATATGACCGCTATGCAGCCATTTGGAACCCCTGCTCTACCCAGTTCTCGTGT  
 CTGGGAGAATTTGCTTTTTGCTAATAGCTACCTCCTTCTTAGCAGGTTGTGGAAATGCAGC  
 CATAACATACAGGGATGACTTTTAGGTTGTCTTTTGTGGTTCTAATAGGATCAACCATTTCT  
 30 ACTGTGACACCCCGCCACTGCTCAAACCTCTTGTCTGATACCCACTTCAATGGCATTGTG  
 ATCATGGCATTCTCAAGTTTTATTGTCATCAGCTGTGTTATGATTGTCCTCATTTCTACCT  
 GTGTATCTTCATTGCCGTCTTGAAGATGCCTTCGTTAGAGGGCAGGCACAAAGCCTTCTCC  
 ACCTGTGCCTCTTACCTCATGGCTGTCAACATATTCTTTGGAACAATCCTCTTCATGTACTT  
 GCGCCCTACATCTAGCTACTCAATGGAGCAAGACAAGGTTGTCTCTGTCTTTTATACAGTA  
 35 ATAATCCCTGTGCTAAATCCCCTCATCTATAGTTTAAAAAATAAGGATGTAAAAAAGGCC  
 TAAAGAAGATCTTATGGAAACACATCTTGTAG (SEQ ID NO: 298)

**AOLFR163 sequences:**

40 MQRSNHTVTEFILLGFTTDPGMQLGLFVFLGVVSLTVVGNSTLIVLICNDSCLHTPMYFFTGN  
 LSFLDLWYSSVYTPKILVTCISEDKISFAGCLCQFFFSAGLAYSECYLLAAVAYDRYVAISKPL  
 LYAQAMSIKLCALLVAVSYCGGFINSIIKKTFSFNFCRENIIDFFCDLLPLVELACGEKGGYK  
 IMMYFLLASNVICPAVLILASYLFIITSVLRISSSKGYLKAFSTCSSHLTSVTLYYGSILYIALPRS  
 SYSFDMDKIVSTFYTVFPMNLNMIYSLRNKDVKEALKKLLP (SEQ ID NO: 299)

45 ATGCAGAGGAGCAATCATACAGTGACTGAGTTTATACTGCTGGGCTTCACCACAGACCCA  
 GGAATGCAGCTGGGCCTCTTCGTGGTGTTCCTGGGCGTGTACTCTCTCACTGTGGTAGGAA  
 ATAGCACCTCATCGTGTGATCTGTAATGACTCCTGCCTCCACACCCCATGTATTTTTTC  
 ACTGGAAATCTGTGTTTTCTGGATCTCTGGTATTCTTCTGTCTACACCCCAAAGATCCTAGT  
 GACCTGCATCTCTGAAGACAAAAGCATCTCCTTTGCTGGCTGCCTGTGTCACTTCTTCTCT  
 50 CTGCAGGGCTGGCCTATAGTGAGTGCTACCTGCTGGCTGCCGTGGCTTATGACCGCTACGT  
 GGCCATCTCCAAGCCCCTGCTTATGCCCAGGCCATGTCCATAAAGCTGTGTGCAATGTCTG  
 GTAGCAGTCTCATATTGTGGTGGCTTTATTAACCTTCAATCATACCAAGAAAAACGTTTTTC  
 CTTTAACTTCTGCCGTGAAAAACATCATTGATGACTTTTTCTGTGATTTGCTTCCCTTGGTGG  
 AGCTGGCCTGTGGCGAGAAGGGCGGCTATAAAATTATGATGTACTTCTGCTGGCCTCCAA  
 55 TGTTCATCTGCCCCGAGTGCTCATCCTGGCCTCCTACCTCTTATCATCACCAGTGTCTGA  
 GGATCTCCTCCTCAAGGGCTACCTCAAAGCCTTCTCCACATGCTCCTCCACCTGACCTCT

GTCACCTTTATACTATGGCTCCATTCTCTACATCTACGCTCTCCCCAGATCTAGCTATTCTTT  
TGATATGGACAAAATAGTTTCTACATTTTACACTGTGGTATTCCCCATGTTGAATCTCATG  
ATCTACAGCCTAAGGAATAAGGATGTGAAAGAGGCTCTGAAAAAACTTCTCCATAA (SEQ  
ID NO: 300)

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**AOLFR164 sequences:**

MFLTERNTTSEATFTLLGFS DYLELQIPLFFVFLAVYGFSVVGNLGMIVIIKINPKLHTPMYFFLN  
HLSFVDFCYSSIIAPMMLVNLVVEDRTISFSGCLVQFFFCTFVVTIELLFAVMAYDHFVAJCNP  
LLYTVAISQKLCAMLVVVLYAWGVACSLTLACSALKLSFHGFNTINHHFCELSLISLSPDSYL  
10 SQLLLFTVATFNEISTLLILTSYAFIIVTTLKMPASGHRKVFSTCASHLTATIFHGTLFLYCVP  
NSKNSRHTVKVASVFYTVVPLLNPLIYSLRNKDVKDAIRKIINTKYFHIKHRHWYPFNFVIEQ  
(SEQ ID NO: 301)

ATGTTTCTGACAGAGAGAAATACGACATCTGAGGCCACATTCACCTCTCTGGGCTTCTCAG  
15 ATTACCTGGAAGTCAAATTCCTCTTCTTGTATTCTGGCAGTCTACGGCTTCAGTGTG  
GTAGGGAATCTTGGGATGATAGTGATCATCAAAATTAACCCAAAATTGCATACCCCATGT  
ATTTTTCTCAACCACTCTCCTTTGTGGATTTCTGCTATTCTCCATCATTGCTCCCATGA  
TGCTGGTGAACCTGGTTGTAGAAGATAGAACCATTTCATTCTCAGGATGTTTGGTGCAATT  
CTTTTCTTTTGCACCTTTGTAGTGACTGAATTAATTCTATTGCGGTGATGGCCTATGACC  
20 ACTTTGTGGCCATTGCAATCCTCTGCTCTACACAGTTGCCATCTCCAGAACTCTGTGCC  
ATGCTGGTGGTTGTATTGTATGCATGGGGAGTCGCATGTTCCCTGACACTCGCGTGCTCTG  
CTTTAAAGTTATCTTTTCATGGTTTCAACACAATCAATCATTCTTCTGTGAGTTATCCTCC  
CTGATATCACTCTCTTACCCTGACTCTTATCTCAGCCAGTTGCTTCTTTCACTGTTGCCAC  
TTTAAATGAGATAAGCACACTACTCATCTGACATCTTATGCATTTCATCATTGTCACCA  
25 CCTGAAGATGCCCTCAGCCAGTGGGCACCGCAAAGTCTTCTCCACCTGTGCCTCCACCT  
GACTGCCATCACCATCTTCCATGGCACCATCCTCTTCTCTACTGTGTACCCAACTCCAAAA  
ACTCCAGGCACACAGTCAAAGTGGCCTCTGTGTTTACACCGTGGTGATCCCTTGTGAA  
TCCCCTGATCTACAGTCTGAGAAATAAAGATGTTAAGGATGCAATCCGAAAAATAATCAAT  
ACAAAATATTTTCATATTAACATAGGCATTGGTATCCATTAAATTTTGTATTGAACAATA  
30 A (SEQ ID NO: 302)

**AOLFR165 sequences:**

MAVGRNNTIVTKFILLGLSDHPQMKIFLFLGLYLLTLAWNLSLIALIKMDSHLHMPMYFFL  
SNLSFLDICVVSSTAPKMLSDIITEQKTSFVGCATQYFVFCGMGLTECFLLAAMAYDRAAICN  
35 PLLYTVLISHTLCLKMVVGAYVGGFLSSFIETYSVYQHDFCGPYMINHHFCDLPPVLALSCSDTF  
TSEVVTIFVSVVGVSVLVVLSYGYIVA VVKISSATGRTKAFSTCASHLTAVTLFYGSGFFM  
YMRPSSYSILNRDKVVSIFYALVIPVNPPIYSFRNKEIKNAMRKAMERDPGISHGPPFIFMTLG  
(SEQ ID NO: 303)

ATGGCTGTAGGAAGGAACAACACAATTGTGACAAAATTCATTCTCCTGGGACTTTCAGACC  
ATCCTCAAATGAAGATTTTCTTTTCATGTTATTTCTGGGGCTCTACCTCCTGACGTTGGCC  
TGGAACCTTAAGCCTCATTGCCCTCATTAAGATGGACTCTCACCTGCACATGCCCATGTACT  
TCTTCCTCAGTAACCTGTCTTCTCTGGACATCTGCTATGTGTCTCCACCGCCCTAAGATG  
40 CTGCTGCACATCATCACAGAGCAGAAAACCATTTCTTTTGTGGCTGTGCCACTCAGTACT  
TTGTCTTCTGTGGGATGGGGCTGACTGAATGCTTTCTCTGGCAGCTATGGCCTATGACCG  
GTATGCTGCAATCTGCAACCCCTTGCTTTACACAGTCTCATATCCATACACTTTGTTTAA  
AGATGGTGGTTGGCGCCTATGTGGGTGGATTCTTAGTCTTTTCATTGAAACATACTCTGT  
CTATCAGCATGATTCTGTGGGCCCTATATGATCAACCACTTTTCTGTGACCTCCCTCCAG  
TCCTGGCTCTGTCTGCTCTGATACCTTACCAGCGAGGTGGTGACCTTCATAGTCAGTGTT  
50 GTCGTTGGAATAGTGTCTGTGCTAGTGGTCTCATCTCTTATGGTTACATTGTTGCTGCTGT  
TGTGAAGATCAGCTCAGCTACAGGTAGGACAAAGGCTTCAGCACTTGTGCCTCTCACCTG  
ACTGCTGTGACCTCTTCTATGGTTCTGGATTCTTCATGTACATGCGACCCAGTTCAGCTA  
CTCCCTAAACAGGGACAAGGTGGTGTCCATATTCTATGCCTGGTGATCCCGTGGTGAAT  
CCCATCATCTACAGTTTTAGGAATAAGGAGATTAATAATGCCATGAGGAAAGCCATGGAA  
55 AGGGACCCCGGATTTCTCACGGTGGACCATTCTTTTATGACCTTGGGCTAA (SEQ ID  
NO: 304)

**AOLFR166 sequences:**

MEMENCTRVKEFIFLGLTQNREVSLVFLFLLLVYVTTLLGNLLIMVTVTCESRLHTPMYFLLH  
 NLSIADICFSSITVPKVLVDLLSERKTISFNHCFTQMFLFHLIGGVDFVSLSVMLDRYVAISKPL  
 5 HYATIMSRDHCIGLTVAAWLGGFVHSIVQISLLPLPFCGPNVLDTFYCDVHRVLKLAHTDIFIL  
 ELLMISNNGLLTTLWFFLLLVSYIVLSLPSQAGEGRRKAISTCTSHITVTVTLHFVPCTVYARP  
 FTALPMDKAISVTFTVISPLNPLIYTLRNHEMKSAMRRLKRRLVPSDRK (SEQ ID NO: 305)

ATGGAGATGGAAAACTGCACCAGGGTAAAGAATTTATTTTCTTGGCCTGACCCAGAATC  
 10 GGGAAAGTGAGCTTAGTCTTATTTCTTTTCTTACTCTTGGTGTATGTGACAACTTTGCTGGGA  
 AACCTCCTCATCATGGTCACTGTTACCTGTGAATCTCGCCTTCACACGCCCATGTATTTTT  
 GCTCCATAATTTATCTATTGCCGATATCTGCTTCTCTCCATCACAGTGCCCAAGGTTCTGG  
 TGGACCTTCTGTCTGAAAGAAAAGACCATCTCCTTCAATCATTGCTTCACTCAGATGTTTCTA  
 TTCCACCTTATTGGAGGGGTGGATGTATTTCTCTTTCGGTGATGGCATTGGATCGATATG  
 15 TGGCCATCTCCAAGCCCCTGCACTATGCGACTATCATGAGTAGAGACCATTGCATTGGGCT  
 CACAGTGGCTGCCTGGTTGGGGGGCTTTGTCCACTCCATCGTGCAGATTTCCCTGTTGCTC  
 CCACCTCCCTTCTGCGGACCCAATGTTCTTGACACTTCTACTGTGATGTCCACCGGGCTCT  
 CAAACTGGCCCATACAGACATTTTCATACTTGAACCTACTAATGATTTCCAACAATGGACTG  
 CTCACCACACTGTGGTTTTTCTGCTCCTGGTGTCTACATAGTCATATTATCATTACCCAA  
 20 GTCTCAGGCAGGAGAGGGCAGGAGGAAAGCCATCTCCACCTGCACCTCCCACATCACTGT  
 GGTGACCCTGCATTTCTGTCCTGCATCTATGTCTATGCCCGGCCCTTCACTGCCCTCCCCA  
 TGGATAAGGCCATCTCTGTCACCTTCACTGTCATCTCCCTCTGCTCAACCCCTTGATCTAC  
 ACTCTGAGGAACCATGAGATGAAGTCAGCCATGAGGAGACTGAAGAGAAGACTTGTGCCT  
 TCTGATAGAAAATAG \*SEQ ID NO: 306)

**AOLFR167 sequences:**

MSITKAWNSSSVTMFILLGFTDHPQLQALLFVTFGLIYLTTLAWNLAFLIRGDTHLHTPMYFF  
 LSNLSFIDICYSSAVAPNMLTDFWEQKTSFVGCAAQFFFFVGMGLSECLLTAMAYDRYAAI  
 SSPLLYPTIMTQGLCTRMVVGAYVGGFLSSLIQASSIFRLHFCGPNINHHFCDLPVLALSCSDT  
 30 FLSQVVFVFLVVTVGGSFLQLLISYGYTSAVLKIPSAEGRWKACNTCASHLMVVTLLFGTAL  
 FVYLRPSSYLLGRDKVVSFVSLVPMNLPLIYSLRNKEIKDALWKVLERKKVFS (SEQ ID  
 NO: 307)

ATGTCCATAACCAAAGCCTGGAACAGCTCATCAGTGACCATGTTTCATCCTCCTGGGATTCA  
 35 CAGACCATCCAGAACTCCAGGCCCTCCTCTTTGTGACCTTCCTGGGCATCTATCTTACCACC  
 CTGGCCTGGAACCTGGCCCTCATTTTTCTGATCAGAGGTGACACCCATCTGCACACACCCA  
 TGTACTTCTTCTAAGCAACTTATCTTTTCACTGACATCTGCTACTCTTCTGCTGTGGCTCCC  
 AATATGCTCACTGACTTCTTCTGGGAGCAGAAGACCATATCATTGTGGGCTGTGCTGCTC  
 AGTTTTTTTTCTTTGTGCGCATGGGTCTGTCTGAGTGCCTCCTCCTGACTGCTATGGCATA  
 40 GACCGATATGCAGCCATCTCCAGCCCCCTTCTTACCCCACTATCATGAACCCAGGGCCTCT  
 GTACACGCATGGTGGTTGGGGCATATGTTGGTGGCTTCTGAGCTCCCTGATCCAGGCCAG  
 CTCCATATTTAGGCTTCACTTTTGGGACCCAACATCATCAACCACTTCTTCTGCGACCTCC  
 CACCACTCCTGGCTCTGTCTTGTCTGACACCTTCTCAGTCAAGTGGTGAATTTCTCGTG  
 GTGGTCACTGTGCGGAGGAACATCGTTCCTCCAACCTCCTTATCTCCTATGGTTACATAGTGT  
 45 CTGCGGTCTGAAGATCCCTTCAGCAGAGGGCCGATGGAAAGCCTGCAACACGTGTGCT  
 CGCATCTGATGGTGGTGAATCTGCTGTTTGGGACAGCCCTTTTCTGTAATTTGCGACCCAG  
 CTCCAGCTACTTGTAGGCAGGACAAGGTGGTGTCTGTTTTCTATTCAATGGTGATCCCC  
 ATGCTGAACCTCTCATTTACAGTTTGAGGAACAAAGAGATCAAGGATGCCCTGTGGAAG  
 50 GTGTTGGAAAGGAAGAAAGTGTTCCTTAG (SEQ ID NO: 308)

**AOLFR168 sequences:**

MEKINNVTETIFWGLSQSPEIEKVCVVFVSFFYIILLGNLLIMLTVCLSNLFSKSPMYFFLSFLSV  
 DICYSSTVAPKMIVDLLAKDKTISYVGCMLQLLVHFFGCTEIFILTVMAYDRYVAICKPLHYM  
 TIMNRETCKNMLLGTWVGGFLHSIIQVALVQLPFCGPNEDHYFCDVHPVLKLACTETIVG  
 55 VVVVTANSGLTALGSFVILLISYSILVSLRKQSAEGRRKALSTCGSHIAMVVIFFGPCTFMYMRPD

TTFSEDKMVAVFYTIITPMLNPLIYTLRNAEVKNAMKKLWGRNVFLEAKGK (SEQ ID NO: 309)

5 ATGGAAAAAATAAACACGTAACCTGAATTCATTTTCTGGGGTCTTTCTCAGAGCCAGAGA  
TTGAGAAAAGTTTGTGGTGTCTTTCTTCTACATAATCATTCTTCTGGGAAATCTC  
CTCATCATGCTGACAGTTTGCCTGAGCAACCTGTTAAGTCACCCATGTATTCTTTCTCAG  
CTTCTTGTCTTTTGTGGACATTTGTTACTCTTCAGTCACAGCTCCCAAGATGATTGTTGACC  
TGTTAGCAAAGGACAAAACCATCTCCTIATGTGGGGTGCATGTTGCAACTGCTTGGAGTAC  
ATTCTTTTGGTTGCACTGAGATCTTCATCCTTACTGTAATGGCCTATGATCGTTATGTGGCT  
10 ATCTGTAAACCCCTACATTATATGACCATCATGAACCGGGGAGACATGCAATAAAATGTTAT  
TAGGGACGTGGGTAGGTGGGTCTTACACTCCATTATCCAAGTGGCTCTGGTAGTCCAAC  
ACCTTTTGTGGACCAATGAGATAGATCACTACTTTTGTGATGTTACCCCTGTGTTGAAA  
CTTGCCTGCACAGAAACATACATTGTTGGTGTGTTGTGACAGCCAACAGTGGTACCATTG  
CTCTGGGGAGTTTGTATCTTGCTAATCTCCTACAGCATCATCCTAGTTTCCCTGAGAAAG  
15 CAGTCAGCAGAAGGCAGGCGCAAAGCCCTCTCCACCTGTGGCTCCACATTGCCATGGTCG  
TTATCTTTTTCGCCCCCTGTACTTTTATGTACATGCGCCCTGATACGACCTTTTCAGAGGAT  
AAGATGGTGGCTGTATTTTACACCATTATCACTCCCATGTTAAATCCTCTGATTATACACT  
GAGAAATGCAGAAAGTAAAGAAATGCAATGAAGAAACTGTGGGGCAGAAATGTTTCTTGGA  
GGCTAAAGGGAAATAG (SEQ ID NO: 310)

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**AOLFR169 sequences:**

MMDNHSSATEFHLLGFPQSQGLHHILFAIFFFFYLVTLMGNTVIIVIVCVDKRLQSPMYFFLSHL  
STLEILVTTHVPMMLWGLLFLGCRQYLSLHVSINFSCGTMEFALLGVMAVDRYVAVCNPLRY  
NIMNSSTCIWVVIVSWVFGFLSEIWPIYATFQFTRKSNSLDHFYCDRGQLLKLSCDNTLLTEFI  
25 LFLMAVFILIGSLIPTIVSYTYIISTILKIPSASGRRAKAFSTFASHFTCVVIGYGSCLFLYVVKPKQTQ  
GVEYNKIVSLLVSVLTPFLNPFIFILRNDKVKEALRDGMKRCCQLLKD (SEQ ID NO: 311)

ATGATGGACAACCACTCTAGTGCCACTGAATTCACCTTCTAGGCTTCCCTGGGTCCCAAG  
GACTACACCACATTCTTTTGTCTATATTCTTTTCTTCTATTTAGTGACATTAATGGGAAAC  
30 ACGGTCACTATTGTGATTGTCTGTGTGGATAAACGTCTGCAGTCCCCATGTATTCTTCTCT  
CAGCCACCTCTCTACCCTGGAGATCCTGGTCACACCATTAATTGTCCTCATGATGCTTTGG  
GGATTGCTCTTCTGGGATGCAGACAGTATCTTTCTCTACATGTATCGCTCAACTTTTCTCTG  
TGGGACCATGGAGTTTGCATTACTTGGAGTGATGGCTGTGGACCGTTATGTGGCTGTGTGT  
AACCCTTTGAGGTACAACATCATTATGAACAGCAGTACCTGTATTGGGTGGTAATAGTGT  
35 CATGGGTGTTTGGATTTCTTCTGAAATCTGGCCCATCTATGCCACATTCAGTTTACCTTC  
CGCAAATCAAATTCATTAGACCATTTTACTGTGACCGAGGGCAATTGCTCAAACCTGTCTCT  
GCGATAACACTCTTCTCACAGAGTTTATCCTTTTCTTAATGGCTGTTTTTATTCTCATTGGT  
TCTTTGATCCCTACGATTGTCTCCTACACCTACATTATCTCCACCATCCTCAAGATCCCGTC  
AGCCTCTGGCCGGAGGAAAGCCTTCTCCACTTTGCTCCCACTTCACCTGTGTTGTGATTG  
40 GCTATGGCAGCTGCTTGTCTCTACGTGAAACCCAAGCAAACACAGGGAGTTGAGTACAA  
TAAGATAGTTTCCCTGTTGGTTTCTGTGTTAAACCCCTTCTGAATCCTTTTCTTACTCT  
TCGGAATGACAAAGTCAAAGAGGCCCTCCGAGATGGGATGAAACGCTGCTGTCAACTCCT  
GAAAGATTAG (SEQ ID NO: 312)

45 **AOLFR170 sequences:**

MSFTSLPSLCFSLTLPFLFCYLSLLPFLSAFLFITRWLLAFLSLFSVSVPVSSVSSSMVLCLYLSVS  
ASPSVFCFSCMQGPILWIMANLSQPSEFVLLGFSSFGELQALLYGPFLMLYLLAFMGNTTHVMVI  
ADTHLHTPMYFFLGNFSLLEILVTMTAVPRMLSDLLVPHKVITFTGCMVQFYFHFSLGSTSFLIL  
TDMALDRFVAICHPLRYGTLMSRAMCVQLAGAAWAAPFLAMVPTVLSRAHLDDYCHGDVINH  
50 FFCNDNEPLLQLSCSDTRLLEFWDFLMALTFVLSSFLVTLISYGYIVTTVLRIPSASSCQKAFSTCG  
SHLTLVFIGYSSITFLYVRPGKAHSVQVRKVVALVTSVLTPFLNPFILTFCNQTVKTVLQGMQ  
RLKGLCKAQ (SEQ ID NO: 313)

55 ATGTCTTTCACCTTCTCTCATACCCTCACTCTGTTTCTCCTTGAATCTCCCATTCCTGTTTGT  
TATCTTTCTTTATTGCCGTTTCTTTCTGCTTTTCTGTTTATCACTCGCTGGCTACTTGCCTTT  
CTCTCTCTATTCTCTGTCTCTGTCCCTGTTTCTTCTGTTTCAAGTTCAATGGTTCTCTGTCTC



TATCTCTCTGTTTCTGCCTCTCCGTCTGTCTTTTGTTCCTTGCATGCAGGGCCCCATACTG  
 TGGATCATGGCAAATCTGAGCCAGCCCTCCGAATTTGTCTCTTGGGGCTTCTCCTCTTTGG  
 TGAGCTGCAGGGCCCTTCTGTATGGCCCTTCTCATGCTTTATCTTCTCGCCTTCATGGGAA  
 ACACCATCATCATAGTTATGGTCATAGCTGACACCCACCTACATACACCCATGTACTTCTTC  
 5 CTGGGCAATTTTCCCTGCTGGAGATCTTGGTAACCATGACTGCAGTGCCCAAGGATGCTCT  
 CAGACCTGTTGGTCCCCACAAAGTCATTACCTTCACTGGCTGCATGGTCCAGTTCTACTTC  
 CACTTTTCCCTGGGGTCCACCTCCTTCTCATCCTGACAGACATGGCCCTTGATCGCTTTGT  
 GGCCATCTGCCACCCACTGCGCTATGGCACTCTGATGAGCCGGGCTATGTGTGTCCAGCTG  
 GCTGGGGCTGCCTGGGCAGCTCCTTCTAGCCATGGTACCCACTGTCCTCTCCCGAGCTC  
 10 ATCTTGATTACTGCCATGGCGACGTCATCAACCACTTCTTCTGTGACAATGAACCTCTCCTG  
 CAGTTGTCATGCTCTGACACTCGCTGTTGGAATTCTGGGACTTTCTGATGGCCTTGACCTT  
 TGTCTCAGCTCCTTCTGGTGACCCTCATCTCCTATGGCTACATAGTGACCACTGTGCTGC  
 GGATCCCTCTGCCAGCAGCTGCCAGAAGGCTTCTCCACTTGCGGGTCTCACCTCACACT  
 GGTCTTCATCGGCTACAGTAGTACCATCTTCTGTATGTCAGGCCTGGCAAAGCTCACTCT  
 15 GTGCAAGTCAGGAAGGTGCTGGCCTTGGTGACTTCAGTTCTCACCCCTTTCTCAATCCCT  
 TTATCCTTACCTTCTGCAATCAGACAGTAAAACAGTGCTACAGGGGCAGATGCAGAGGCT  
 GAAAGGCCTTTGCAAGGCACAATGA (SEQ ID NO: 314)

## AOLFR171 sequences:

20 MVGNLLIWVTTIGSPSLGSLMYFFLAYLSLMDAIYSTAMSPKLMIDLCDKIAISLSACMGQLFI  
 EHLGGAEVFLLVVMAYDRYVAISKPLHYLNIMNRLVCILLVVAMIGGFVHVVQIVFLYSLP  
 ICGPNVIDHSVCDMYPLLELLCLDITYFIGLTVVANGGHCVMVFTLLISCGVILNFLK'TYSQEER  
 HKALPTCISHIIVVALVFVPCIFMYVRPVSNFDPDKLMTVFYSIITLMLNPLIYSLRQSEMKNAM  
 KNLWCEKLSIVRKRVSPTLNIFIPSSKATNRR (SEQ ID NO: 315)

25 ATGGTGGGAAACCTCCTCATTGGGTGACTACTATTGGCAGCCCTCCTTGGGCTCCCTAA  
 TGTACTTCTTCTTGCCTACTTGTCACTTATGGATGCCATATATTCCACTGCCATGTCACCC  
 AAATTGATGATAGACTTACTCTGTGATAAAATCGCTATTTCTTGTGACGTTGCATGGGTC  
 AGCTCTTCATAGAACACTTACTTGGTGGTGCAGAGGTCTTCTTTTGGTGGTGATGGCCTA  
 30 TGATCGCTATGTGGCTATCTTAAGCCGCTGCACTATTTGAACATCATGAATCGACTGGTT  
 TGCATCCTTCTGTTGGTGGTGGCCATGATTGGAGGTTTTGTGCACTCTGTGGTTCAAATTGT  
 CTTTCTGTACAGTCTACCAATCTGTGGCCCAATGTTATTGACCACTCTGTCTGTGACATGT  
 ACCCATGTTGGAAGTGTGTGCCTTGACACCTACTTTATAGGACTCACTGTGGTTGCCAA  
 TGGTGAATAAATTTGTATGGTCATCTTTACCTTTCTGCTAATCTCCTGTGGAGTCATCTTAA  
 35 ACTTCTTAAAACTTACAGTCAGGAAGAGAGGCATAAAGCCCTGCCTACCTGCATCTCCCA  
 CATCATTGTGGTTGCCCTCGTTTTTGTTCCTGTATTTTATGTATGTTAGACCCGTTTCCA  
 ACTTTCCCTTTGATAAATTAATGACTGTGTTTTATTCAATTATCACACTCATGTTGAATCCT  
 TTAATATACTCGTTGAGACAATCAGAGATGAAAAATGCTATGAAAAATCTCTGGTGTGAA  
 AAGTTAAGTATAGTTAGAAAAAGAGTATCTCCACACTGAACATATTTATTCCTAGTTCTA  
 40 AGGCAACAAATAGGCGGTAA (SEQ ID NO: 316)

## AOLFR172 sequences:

MAETLQLNSTFLHPNFILTGFPGLGSAQTWLTLVFGPIYLLALLGNGALPAVVWIDSTLHQPM  
 FLLAILAATDLGLATSIAPGLLAVLWLGPRSPYAVCLVQMFFVHALTAMESGVLLAMACDR  
 45 AAAIGRPLHYPVLVTKACVGYAALALALKAVAVVPFLLVAKFEHFQAKTIGHTYCAHMAV  
 VELVVGNTQATNLYGLALSIAISGMDILGITGSYGLIAHAVLQLPTREAHAKAFGTCSHICVIL  
 AFYIPGLFSYLAHRFGHHTVPKPVHILLSNLYLLPALNPLIYGARTKQIRDRLLETFTFRKSPL  
 (SEQ ID NO: 317)

50 ATGGCAGAAACTCTACAACCTCAATTCCACCTTCTACACCCAACTTCTTCATACTGACTG  
 GCTTTCAGGGCTAGGAAGTGCCAGACTGGCTGCACTGGTCTTTGGGCCCCATTTATCT  
 GCTGGCCCTGCTGGCAATGGAGCACTGCGGCAGTGCTGTGGATAGACTCCACACTGCA  
 CCAGCCCATGTTTCTACTGTTGGCCATCCTGGCAGCCACAGACCTGGGCTTAGCCACATCT  
 ATAGCCCCAGGGTGTGCTGGCTGTGCTGTGGCTTGGGCCCCGATCTGTGCCATATGCTGTGT  
 55 GCCTGGTCCAGATGTTCTTTGTACATGCACTGACTGCCATGGAATCAGGTGTGCTTTGGC  
 CATGGCCTGTGATCGTGTGCTGCGCAATAGGGCTCCACTGCACTACCTGTCTGGTCAAC

AAAGCCTGTGTGGGTATGCAGCCTTGGCCCTGGCACTGAAAGCTGTGGCTATTGTTGTAC  
 CTTTCCCACTGCTGGTGGCAAAGTTTGAGCACTTCCAAGCCAAGACCATAGGCCATACCTA  
 TTGTGCACACATGGCAGTGGTAGAACTGGTGGTGGGTAACACACAGGCCACCAACTTATA  
 TGGTCTGGCACTTTCACTGGCCATCTCAGGTATGGATATTCTGGGTATCACTGGCTCCTAT  
 5 GGA CTCA TTGCCCATGCTGTGCTGCAGCTACCTACCCGGGAGGCCCATGCCAAGGCCTTTG  
 GTACATGTAGTTCTCACATCTGTGTCACTTCTGGCCTTCTACATACTGGTCTCTTCTCCTAC  
 CTCGCACACCCGCTTTGGTCATCACACTGTCCCAAAGCCTGTGCACATCCTTCTCTCCAACAT  
 CTACTTGCTGCTGCCACCTGCCCTCAACCCCTCATCTATGGGGCCCGCACCAAGCAGATC  
 AGAGACCGACTCCTGGAAACCTTCACATTAGAAAAAGCCCGTTGTAA (SEQ ID NO: 318)

10

**AOLFR173 sequences:**

MSHTNVTFHPAVFVLPGPGL EAYHIWLSIPLCLIIYTTAVLGNSILIVVVMERNLHVPMYFFLS  
 MLAVMDILLSTTTVPKALAFWLQAHNIAFDACVTQGGFFVHMMFVGESAILLAMAFDRFVAIC  
 APLRYTTVLTWPVVGRIALAVITRSCIFPVIFLLKRLPFCLTNIVPHSYCEHIGVARLACADITV  
 15 NIWYGFSVPVIMVILDVILIAVSYSLLRAVFR LPSQDARHKALSTCGSHLCVILMFYVPSFFTL  
 THHFRGNIPQHVHILLANLYVAVPPMLNPVYGVKTKQIREGVAHRFFDIKTWCCTSP LGS  
 (SEQ ID NO: 319)

ATGAGTCACACCAATGTTACCATCTTCCATCCTGCAGTTTTTGTCTTCTCTGGCATCCCTGG  
 20 GTTGGAGGCTTATCACATTTGGCTGTCAATACCTCTTGGCTCATTTACATCACTGCAGTCC  
 TGGGAAACAGCATCCTGATAGTGGTTATTGT CATGGAACGTAACCTTCATGTGCCCATGTA  
 TTTCTTCTCTCAATGCTGGCCGTCATGGACATCCTGCTGTCTACCACTGTGCCCCAAGG  
 CCTAGCCATCTTTTGGCTTCAAGCACATAACATTGCTTTTGATGCCTGTGTCAACCAAGGC  
 TTCTTTGTCCATATGATGTTTGTGGGGGAGTCAGCTATCCTGTTAGCCATGGCCTTTGATCG  
 25 CTTTGTGGCCATTTGTGCCCACTGAGATATAACAAGTGCTAACATGGCCTGTTGTGGGG  
 AGGATTGCTCTGGCCGTCATACCCGAAGCTTCTGCATCATCTTCCAGTCATATTCTTGCT  
 GAAGCGGCTGCCCTTCTGCCTAACCAACATTGTTCTCTCACTCCTACTGTGAGCATATTGGA  
 GTGGCTCGTTTAGCCTGTGCTGACATCACTGTAAACATTTGGTATGGCTTCTCAGTGCCCAT  
 TGT CATGGTCATCTTGATGTTATCCTCATCGCTGTGTCTTACTCACTGATCCTCCGAGCAG  
 30 TGTTTCGTTTGCCCTCCAGGATGCTCGGCACAAGGCCCTCAGCACTTGTGGCTCCACCT  
 CTGTGTCACTCTTATGTTTTATGTTCCATCCTTCTTTACCTTAITGACCCATCATTTTGGGCG  
 TAATATTCTCAACATGTCCATATCTTGCTGGCCAATCTTTATGTGGCAGTGCCACCAATGC  
 TGAACCCCATTTGCTATGGTGTGAAGACTAAGCAGATACGTGAGGGTGTAAGCCACCGGTT  
 CTTTGACATCAAGACTTGGTGCTGTACCTCCCCTCTGGGCTCATGA (SEQ ID NO: 320)

35

**AOLFR175 sequences:**

MHFLSQNDLNLNIPHLCLHRHSVIAGFTIHRHMKIFNSPSNSSTFTGFILLGFPCPREGQILLFV  
 LFTVVYLLTLMGNGSIICAVHWDQRLHAPMYILLANFSFLEICYVTSTVPSMLANFLSDTKIISF  
 SGCFLOFYFFSLGSTECFFLA VMAFDRYLAICRPLRYPTIMTRRLCTNLVNCWVLGFIWFLIPI  
 40 VNISQMSFCGSRIIDHFLCDPAPLLTLTCKKGPVIELVFSVLSPLPVFMLFLFVGSYALVVRAVL  
 RVPSAAGRRKAFSTCGSHLAVVSLFYGSVLVMYGSPPSKNEAGKQKTVTLFYSVVTPLLNPVI  
 YSLRNKDMRKALKKFWGT (SEQ ID NO: 321)

ATGCATTTTCTTTCCAAAATGATTTAAATATAAATCTGATTCCCCATCTATGTTTGACCCG  
 45 TCATTAGTAATTGCTGGTGCTTTTACAATTCACAGGCACATGAAAATCTTCAACAGCCCC  
 AGCAACTCCAGCACCTTCACTGGCTTCATCCTCCTGGGCTTCCCTTGCCCCAGGGAGGGGC  
 AGATCCTCCTCTTTGTGCTCTTCACTGTTGTTTACCTCCTGACCCTCATGGGCAATGGTTCC  
 ATCATCTGTGCTGTGCACTGGGATCAGAGACTCCACGCCCCCATGTACATCCTGCTCGCCA  
 ACTTCTCCTTCTTGGAGATATGTTATGTCACTCCACAGTCCCCAGCATGCTGGCCAACTTC  
 50 CTCTCTGACACCAAGATCATCTCGTTCTCTGGCTGCTTCTCCAGTTCTACTTTTCTTCTCC  
 TTGGGCTCTACAGAAATGCTTTTCTGGCAGTTATGGCATTGATCGATACCTTGCCATCTG  
 TCGGCTCTACGCTATCCAACATTATGACCAGACGTCTCTGTACCAATCTTGTGGTCAATT  
 GCTGGGTACTTGGTTTCATCTGGTTCTTGATTCTATCGTCAACATCTCCCAAATGTCCTTC  
 TGTGGATCTAGGATTATTGACCACTTCTATGTGACCCAGCTCCTCTTCTAACTCTCACTTG  
 55 CAAAAAAGGCCCTGTGATAGAGCTTGTCTTTCTGTCTTAAGTCCTCTGCCTGTCTTTATGC  
 TCTTCTCTTCATTGTGGGGTCTATGCTCTGGTCTGAGAGCTGTGTTGAGGGTCCCTTCA

GCAGCTGGGAGAAGAAAGGCTTTCTCCACCTGTGGGTCTCACCTGGCTGTGGTTTCACTGT  
TCTACGGCTCAGTACTGGTCATGTATGGGAGCCCACCATCTAAGAATGAAGCTGGAAAGC  
AGAAGACTGTGACTCTGTTTTATTCTGTGTACCCCACTGCTTAACCCTGTGATATATAGT  
CTTAGGAACAAAGATATGAGAAAAGCTCTGAAGAAATTTGGGGAACATAA (SEQ ID NO:  
5 322)

**AOLFR176 sequences:**

MFFIHSLVTSVFLTALGPQNRTHFVTEFVLLGFHQREMQSCFFSFILVLYLLTLLGNGAIVC  
AVKLDRLHTPMYILLGNFAFLEIWYISSTVPMNLVNILSEIKTISFSGCFLQFYFFSLGTTECFE  
10 LSVMAYDRYLAICRPLHYPSIMTGKFCILVCVWVGGLCYVPVIVLISQLPFCGPNIDHLVCD  
PGPLFALACISAPSTELICYTFNSMIIFGPFLSILGSYTLVIRAVLCIPSGAGRTKAFSTCGSHLMV  
VSLFYGTLMVMYVSPTSNGPAGMQKIITLVYTAMTFLNPLIYSLRNKDMKDALKRVLGLTVS  
QN (SEQ ID NO: 323)

15 ATGTTCTTTATTATTTCATTCTTTGGTTACTTCTGTTTTTCTAACAGCTTTGGGACCCCAGAA  
CAGAACATGCATTTTGTGACTGAGTTTGTCTCTCTGGGTTTCCATGGTCAAAGGGAGATG  
CAGAGCTGCTTCTTCTCATTATCCTGGTTCTCTATCTCTGACACTGCTAGGGAATGGAGC  
TATTGTCTGTGCAGTGAAATTGGACAGGCGGCTCCACACACCCATGTACATCCTTCTGGGA  
AACTTTGCCTTTCTAGAGATCTGGTACATTTCTCCACTGTCCCAAACATGCTCAATAT  
20 CCTCTCTGAGATTAAAACCATCTCCTTCTCTGGTTGCTTCTGCAATTCTATTTCTTTTTTC  
ACTGGGTACAACAGAGTGTTTCTTTTTATCAGTTATGGCTTATGATCGGTACCTGGCCATC  
TGTCGTCCATTACACTACCCCTCCATCATGACTGGGAAGTTCTGTATAATTCTGGTCTGTGT  
ATGCTGGGTAGGCGGATTTCTCTGCTATCCAGTCCCTATTGTTCTTATCTCCCAACTTCCCT  
TCTGTGGGCCCAACATCATTGACCACTTGGTGTGTGACCCAGGCCCATTTGTTGCACTGGC  
25 CTGCATCTCTGCTCCTTCCACTGAGCTTATCTGTTACACCTTCAACTCGATGATTATCTTTG  
GGCCCTTCTCTCCATCTTGGGATCTTACACTCTGGTCATCAGAGCTGTGCTTTGTATTCCC  
TCTGGTGCTGGTCGAACTAAAGCTTTCTCCACATGTGGGTCCACCTAATGGTGGTGTCTC  
TATTCTATGGAACCCTTATGGTGATGTATGTGAGCCCAACATCAGGGAACCCAGCAGGAAT  
GCAGAAGATCATCACTCTGGTATACACAGCAATGACTCCATTCTTAAATCCCTTATCTAT  
30 AGTCTTCGAAACAAAGACATGAAAGATGCTCTAAAGAGAGTCTCTGGGGTTAACAGTTAGC  
CAAAACTGA (SEQ ID NO: 324)

**AOLFR177 sequences:**

MSFFFVDLRPMNRSATHIVTEFILLGFPWCWKIQIFLFLVLYVLTLLGNGAIIYAVRCNPLLH  
35 TPMYFLLGNFAFLEIWYVSSTIPNMLVNILSKTKAISFSGCFLQFYFFSLGTTECLFLAVMAYD  
RYLAICHPLQYPAJMTVRFCGKLVSFCWLGFLGYPIPIFYISQLPFCGPNIDHFLCDMDPLMAL  
SCAPAPITECFYTTQSSLVLFSTSMYILRSYILLTAVFQVPSAAGRRKAFSTCGSHLVVVSIFYG  
TVMVMYVSPTYGIPTLLQKILTLVYSVTPLFNPLIYTLRNKDMKLALRNVLFGMRIRQNS  
(SEQ ID NO: 325)

40 ATGTCTTTCTTCTTTGTAGACTTAAGACCCATGAACAGGTCAGCAACACACATCGTGACAG  
AGTTTATTCTCCTGGGATTCCTGGTTGCTGGAAGATTCAGATTTTCTCTTCTCATTGTTT  
TTGGTGATTATGTCTTGACCTTGCTGGGAAATGGAGCCATCATCTATGCAGTGAGATGCA  
ACCCACTACTACACACCCCATGTACTTTCTGCTGGGAAATTTTGCCTTCTTGAGATCTGG  
45 TATGTGTCTCCTCCACTATTCTTAACATGCTAGTCAACATTCTCTCCAAGACCAAGGCCATCTC  
ATTTTCTGGGTGCTTCTCCAGTTCTATTTCTTCTTTTCACTGGGAACAACCTGAATGTCTCT  
TTCTGGCAGTAATGGCTTATGATCGATACCTGGCCATCTGCCACCCACTGCAGTACCCCTGC  
CATCATGACTGTAAGGTTCTGTGGTAAGCTGGTGTCTTTCTGTTGGCTTATTGGATTCTTG  
GATACCCAATTCCCATTCTTCTACATCTCCCAACTCCCTTCTGTGGTCTTAATATCATTGAT  
50 CACTTCTGTGTGACATGGACCCATTGATGGCTCTATCCTGTGCCCCAGCTCCCATAACTG  
AATGTATTTTCTATACTCAGAGCTCCCTTGCTCTTTTCTACTAGTATGTACATTCTTCGA  
TCTATATCCTGTTACTAACAGCTGTTTTTCAAGTCCCTTCTGCAGCTGGTCGGAGAAAAG  
CCTTCTCTACCTGTGGTTCTCATTGGTTGGTATCTCTTTTCTATGGGACAGTCATGGTA  
ATGTATGTAAGTCTACATATGGGATCCCAACITTTATTGCAGAAGATCCTCACACTGGTAT  
55 ATTCAGTAACGACTCCTCTTTTAACTCTGATCTATACTCTTCGTAATAAGGACATGAAA

CTCGCTCTGAGAAATGTCCTGTTTGAATGAGAATTCGTCAAAATTCGTGA (SEQ ID NO: 326)

**AOLFR178 sequences:**

- 5 MVGANHSVSEFVFLGLTNSWEIRLLLLVFSSMFYMASMMGNSLILLTVTSDPHLHSPMYFLL  
ANLSFIDLGVSSVTSFKMIYDLFRKHEVISFGGCIQIFFIHVIGGVEMVLLIAMAFDRYVAICKP  
LQYLTIMSPRMCMMFLVAAWVTGLHISVVQLVFVNLPCGPNVSDSFYCDLPRFIKLACTDSY  
RLEFMVTANSFGISLGSFFILJISYVVIILTVLKHSSAGLSKALSTLSAHVSVVVLFPGPLIFVYTW  
PSPSTHLDKFLAIFDAVLTPVLNPIITYFRN (SEQ ID NO: 327)
- 10 ATGGTTGGGGCAAATCACTCCGTGGTGTGAGAGTTTGTGTTCTGGGACTACCAATTCCT  
GGGAGATCCGACTTCTCCTCCTTGTGTTCTCCTCCATGTTTTACATGGCCAGTATGATGGGA  
AACTCTCTCATTTTGCTCACTGTGACTTCTGACCCTCACTGCACTCCCCCATGTATTTCT  
GTTAGCCAACCTCTCCTTCATTGACCTGGGTGTTTCTCTGTCACTTCTCCAAAATGATTT  
15 ATGACCTGTTGAGAAAGCACGAAGTCATCTCTTTGGAGGCTGCATCGCTCAAATCTTCTT  
CATCCACGTCAATTGGCGGTGTGGAGATGGTGTCTCATAGCCATGGCCTTTGACAGATAT  
GTGGCCATATGTAAGCCCCCTCCAGTACCTGACCATTATGAGCCCAAGAATGTGCATGTTCT  
TCTTAGTGGCTGCCTGGGTGACCGGCTTATCCACTCTGTAGTTCAATTGGTTTTGTAGTA  
AAGTTGCCCTTCTGTGGTCTTAATGTATCGGACAGCTTTTACTGTGACCTTCTCGGTTTCT  
20 CAAACTTGCTGCACAGACAGCTACCGACTGGAGTTCATGGTTACAGCCAACAGTGGATTCT  
ATCTCTCTGGGCTCCTTCTTCACTGATCATTTCTATGTGGTCATCATTTCTCACTGTTCT  
GAAACACTCTTCACTGGTTTATCCAAGGCTCTGTCCACCCTTTCAGCTCAGTCAGTGTG  
GTAGTTTTGTCTTTGGTCTTTGATTTTTGTCTATACGTGGCCATCTCCCTCCACACACCT  
GGATAAGTTTCTGGCCATCTTTGATGCAGTTCTCACTCCTGTTTTAAATCCTATCATCTACA  
25 CATTAGGAATTGA (SEQ ID NO: 328)

**AOLFR179 sequences:**

- MNGMNHSSVSEFVFMGLTNSREIQLLLFVFSLLFYFASMMGNLVIVFTVTMDAHLHSPMYFLL  
ANLSIIDMAFCSITAPKMICDIFKKHKAISFRGCITQIFFSHALGGTEMVLLIAMAFDRYMAICKP  
30 LHLYTIMSPRMCLYFLATSSIIHLISLVQLVFVVDLPFCGPNIFDSFYCDLPRLLRLACTINTQEL  
EFMVTVNSGLISVGSFVLLVISYIFILFTVWKHSSGGLAKALSTLSAHVTVILFFGPLMFFYTW  
PSPSTHLDKYLAIFDAFITPFLNPVITYFRNKDMKVAMRRLCSRLAHFTKIL (SEQ ID NO: 329)

- 35 ATGAATGGAATGAATCACTCTGTGGTATCAGAAATTTGTATTTCATGGGACTACCAACTCAC  
GGGAGATTGAGCTTCTACTTTTTGTTTTCTTTGTTGTTCTACTTTGCGAGCATGATGGGA  
AACCTTGTCATTGTATTCATGTAACCATGGATGCTCATCTGCACTCCCCCATGTATTTCT  
CCTGGCTAACCTCTCAATCATGATATGGCATTGTTGCTCAATTACAGCCCCAAGATGATTT  
GTGATATTTTCAAGAAACACAAGGCCATCTCCTTTGCGGGATGTATTACTCAGATCTTCTT  
TAGCCATGCTCTTGGGGGCACTGAGATGGTGTCTCATAGCCATGGCCTTTGACAGATAC  
40 ATGGCCATATGTAAACCTCTCACTACCTGACCATCATGAGCCCAAGAATGTGTCTATACT  
TTTTAGCCACTTCTCTATCATTGGCCTTATCCACTCATTGGTCCAATTAGTTTTGTGGTA  
GATTTACCTTTTGTGGTCTTAATATCTTTGACAGTTTTTACTGTGATCTCCCTCGGCTCCT  
CAGACTTGCTGTACCAACACCCAAGAATGGAGTTCATGGTCACTGTCAATAGTGGACTC  
ATTTCTGTGGGCTCCTTTGTCTTGCTGGTAATTTCTACATCTTCATTCTGTTCACTGTTTG  
45 GAAACATTCTTCTGGTGGTCTAGCCAAGGCCCTCTCTACCCTGTCAGCTCATGTCACTGTG  
GTCATCTTGTCTTTGGGCCACTGATGTTTTCTACACATGGCCTTCTCCACATCACACCT  
GGATAAATATCTTGCTATTTTTGATGCATTTATTACTCCTTTTCTGAATCCAGTTATCTACA  
CATTAGGAACAAAGACATGAAAGTGGCAATGAGGAGACTGTGCAGTCGTCTTGCGCATT  
TTACAAAGATTTTGTA (SEQ ID NO: 330)

50

**AOLFR180 sequences:**

- MTNKMAYIYIKNLNYSFLIVQCLQPTMAIFNNTSSSSNFLTAFPGLECAHVWISIPVCCLYTI  
ALLGNSMIFLVIITKRRLHKPMYYFLSMLAAVDLCLTTTTLPTVLGVLWFHAREISFKACFIQMF  
FVHAFSLLESSVLVAMAFDRFVAICNPLNYATILTDRMVLVIGLVICIRPAVFLPLLVAINTVSF  
55 HGGHELSPFCYHPEVIKYTYSKPWISSFWGLFLQLYLNGTDVLFILFSYVLILRTVLGIVARKK

QOKALSTCVCHICAVTIFYVPLISLSLAHRLFHSTPRVLCSTLANIYLLPPVLNPIIYSLKTKTIR  
QAMFQLLQSKGSWGFNVRGLRGRWD (SEQ ID NO: 331)

5 ATGACTAATAAAATGTATGCTATATATATAAAGAATCTTAATTATTTTCTTCTCATAGT  
TCAGTGTCTTCAACCAACCATGGCAATATTCAATAACACCACTTCGTCTTCCCTCAAACCTCC  
TCTCACTGCATTCCCTGGGCTGGAATGTGCTCATGTCTGGATCTCCATTCCAGTCTGCTGT  
CTCTACACCATTTGCCCTCTTGGGAAACAGTATGATCTTTCTTGTATCATTACTAAGCGGA  
GACTCCACAAACCCATGTATTATTTCTCTCCATGCTGGCAGCTGTTGATCTATGTCTGACC  
10 ATTACGACCTTCCCACTGTGCTTGGTGTCTCTGTTTCATGCCCCGGAGATCAGCTTTAA  
AGCTTGCTTCAATCAAATGTTCTTGTGCTGCTTTCTCCTTGTCTGGAGTCTCGGTGCTGG  
TAGCCATGGCCTTTGACCGCTTCGTGGCTATCTGTAAACCACTGAACATGCTACTATCCTC  
ACAGACAGGATGGTCTGCTGATAGGGCTGGTCTGCTGCTAGACAGCAGTTTCTTAC  
TTCCCTTCTTGTAGCCATAAACACTGTGTCTTTTCATGGGGGTCACGAGCTTTCCCATCCA  
TTTGTCTACCACCCAGAAGTGATCAAATACACATATTCCAAACCTTGGATCAGCAGTTTTT  
15 GGGGACTGTTTCTTCACTCTACCTGAATGGCACTGACGTATTGTTTATTCTTTCTCTAT  
GTCCTGATCCTCCGTACTGTTCTGGGCATTGTGGCCCCGAAAGCAACAAAAAGCTCTCA  
GACTTGTGTCTGTACATCTGTGCAGTCACTATTTTCTATGTGCCACTGATCAGCCTCTCT  
TTGGCACACCGCCTCTTCCACTCCACCCCAAGGGTGTCTGTAGCACTTTGGCCAATATTA  
TCTGCTCTTACCACCTGTGCTGAACCTATCATTTACAGCTTGAAGACCAAGACAATCCGC  
20 CAGGCTATGTTCCAGCTGCTCCAATCCAAGGGTTCATGGGGTTTTAATGTGAGGGGTCTTA  
GGGAAGATGGGATTGA (SEQ ID NO: 332)

**AOLFR181 sequences:**

25 MSVLNNSVVKLLIGIPGLEHAHIWFSIPICLMYLLAIMGNCTILFIKTEPSLHEPMYYFLAML  
AVSDMGLSLSSLPMLRVFLFNAMGISPNACFAQEFFIHGFTVMESSVLLIMSLDRFLAIHNPLR  
YSSILTSNRVAKMGLILAIRSILLVIPFPFTLRRLKYCQKNLLSHSYCLHQDTMKLACSDNKTNV  
IYGFIALCTMLDLALIVLSYVLILKTLISLASLAERLKAALNTCVSHICAVLTFYVPIITLAAMHFF  
AKHKSPLVVLADMFLLVPPLMNPVYCVKTRQIWEKILGKLLNVCGR (SEQ ID NO: 333)

30 ATGTCTGTTCTCAATAACTCCGAAGTCAAGCTTTTCTTCTGATTGGGATCCCAGGACTGG  
AACATGCCACATTTGGTTCTCCATCCCCATTGGCTCATGTACCTGCTTGCCATCATGGGC  
AACTGCACCATTTCTTTATTATAAAGACAGAGCCCTCGCTTCATGAGCCCATGTATTATTT  
CCTTGCCATGTTGGCTGTCTGACATGGGCTGTCCCTCTCCTCCCTTCTTACCATGTTGA  
GGGTCTTCTTGTCAATGCCATGGGAATTTACCTAATGCCTGCTTTGCTCAAGAATCTTC  
35 ATTCATGGATTCACTGTCAAGGAATCCTCAGTACTTCTAATTATGTCTTTGGACCGCTTTCT  
TGCCATTACAATCCCTTAAGATACAGTTCTATCCTCACTAGCAACAGGGTGTCTAAAATG  
GGACTTATTTTAGCCATTAGGAGCATTCTCTTAGTGATTCCATTTCCTTTCACCTTAAGGAG  
ATTAAAAATATTGTCAAAGAATCTTCTTCTCACTCATACTGTCTTCATCAGGATACCATGA  
AGCTGGCCTGCTCTGACAACAAGACCAATGTCATCTATGGCTTCTTCACTGCTCTGTACT  
40 ATGCTGGACTTGGCACTGATTGTTTGTCTTATGTGCTGATCTTGAAGACTATACTCAGCAT  
TGCATCTTTGGCAGAGAGGCTTAAGGCCCTAAATACCTGTGTCTCCACATCTGTGCTGTG  
CTCACTTCTATGTGCCCATCATCACCTGGCTGCCATGCATCACTTTGCCAAGCACAAAA  
GCCCTCTTGTGTGATCCTTATTGCAGATATGTTCTTGTGTTGGTCCGCCCCCTTATGAACCCC  
ATTGTGTAAGTGTGTAAGACTCGACAAATCTGGGAGAAGATCTGGGGAAGTTGCTTAAT  
45 GTATGTGGGAGATAA (SEQ ID NO: 334)

**AOLFR182 sequences:**

50 MTLGSLGNSSSVSATFLLSGIPGLERMHIWISIPLCFMYLVSIPIGNCTILFIKTERSLHEPMYFL  
SMLALIDLGLSLCTLPVLGIFVWGAREISHDACFAQLFFIHCFSESSVLLSMAFDRFVAICHP  
LHYVSILTNTVIGRIGLVSLGRSVALIFPLPFMLKRFPCGSPVLSHSYCLHQEVMLKACADMK  
ANSIYGMFVTVSTVGIDSLILFSYALILRTVLSIASRAERFKALNTCVSHICAVLLFYTPMIGLSV  
IHRFGKQAPHLVQVVMGFMYLLFPPVMNPVYSVKTKQIRDRVTHAFY (SEQ ID NO: 335)

55 ATGACCCTGGGATCCCTGGGAAACAGCAGCAGCAGCGTTTCTGCTACCTTCTGCTGAGTG  
GCATCCCTGGGCTGGAGCGCATGCACATCTGGATCTCCATCCCACTGTGCTTCATGTATCT  
GGTTTCCATCCCGGGCAACTGCACAATCTTTTATCATTAATAACAGAGCGCTCACTTCAT

GAACCTATGTATCTCTCTCTGTCATGCTGGCTCTGATTGACCTGGGTCTCTCCCTTTGCAC  
 TCTCCCTACAGTCTCTGGGCATCTTTTGGGTTGGAGCACGAGAAATTAGCCATGATGCCTGC  
 TTTGCTCAGCTCTTTTTCATTCACTGCTTCTCTCTCGAGTCTCTGTGCTACTGTCTATG  
 GCCTTTGACCGCTTTGTGGCTATCTGCCACCCCTTGCACTATGTTTCCATTCTCACCAACAC  
 5 AGTCATTGGCAGGATTGGCCTGGTCTCTCTGGGTCGTAGTGTAGCACTCATTTTCCATTA  
 CCTTTTATGCTCAAAAGATTCCCCTATTGTGGCTCCCCAGTTCTCTCACATTCTTATTGTCT  
 CCACCAAGAAGTGATGAAATTGGCCTGTGCCGACATGAAGGCCAACAGCATCTACGGCAT  
 GTTTGTCTATCGTCTCTACAGTGGGTATAGACTCACTGCTCATCCTCTTCTCTTATGCTCTGA  
 TCCTGCGCACCGTGCTGTCCATCGCCTCCAGGGCTGAGAGATTCAAGGCCCTTAACACCTG  
 10 TGTTCCTCCACATCTGTGCTGTGCTGCTCTTCTACACTCCCATGATTGGCCTCTCTGTCATCC  
 ATCGCTTTGGAAAGCAGGCACCCACCTGGTCCAGGTGGTCATGGGTTTCATGTATCTTCT  
 CTTTCTCTGTGATGAATCCCATTTGTCTACAGTGTGAAGACCAACAGATCCGGGATCGA  
 GTGACGCATGCCTTTTGTACTAA (SEQ ID NO: 336)

15 **AOLFR183 sequences:**

MTNLNASQANHRNFILTGIPGTPDKNPWLAFLPLGFLYTLTLLGNGTILAVIKVEPSLHEPTYFYFL  
 SILALTDVSLMSLTPLMSLSIYWFNAPQIVFDACIMQMFFIHVFGIVESGVLVSMAFDRFVAIRN  
 PLHYVSILTHDVIRKTGISVLTRA VCVFPVFLIKCLPFCHSNVLSHSYCLHQNMRLACASTR  
 INSLYGLIVVIFTLGLDVLLTLLSYVLTCLKTVLGIVSRGERLKLSTCLSHMSTVLLFYVPMGA  
 20 ASMIHRFWEHLSFVVMVMADIYLLPVLNPIVYSVKTKQI (SEQ ID NO: 337)

ATGACGAACTTGAATGCATCACAGGCCAACCCGTAACCTTCATTCTGACAGGTATCCCAG  
 GAACGCCAGACAAGAACCCATGGTTGGCCTTTCCCCTGGGATTTCTCTACACACTCACACT  
 CCTGGGAAATGGTACCATCCTAGCTGTCAAGGTGGAGCCAAGTCTCCATGAGCCACG  
 25 TATTACTTCCTTTCTATCTTGGCTCTCACTGACGTTAGTCTCTCCATGTCCACCTTGCCCTCC  
 ATGCTCAGCATCTACTGGTTTAATGCCCTCAGATTGTTTTGATGCATGCATCATGCAGAT  
 GTTCTTCATCCATGTATTTGGAATAGTAGAATCAGGAGTCTAGTGTCCATGGCCTTTGAC  
 AGATTTGTGGCCATCCGAAACCCATTACACTATGTTTCCATCCTCACTCAGGATGTTATTCTG  
 AAAGACTGGAATATCTGTCCTCACCCGGGCAGTCTGTGTGGTATTCCCTGTGCCCTTCCTT  
 30 ATAAAGTGCTACCTTCTGCCATTCCAATGTCTTGTCTCATTACTGTCTTCACCAAAA  
 CATGATGCGGCTAGCTTGTGCCAGCACCCGCATCAACAGCCTCTACGGCCTCATCGTCGTC  
 ATCTTCACACTGGGGCTCGATGTTCTCCTCACTCTACTGTCTTATGTA CTACCCCTGAAGAC  
 TGTGCTGGGCATTGTCTCCAGAGGTGAAAGGCTGAAAACCCCTCAGCACATGCCTCTCTCAC  
 ATGTCTACCGTGCTCCTCTTCTATGTTCTTTTATGGGTGCTGCCTCCATGATCCACAGATT  
 35 TTGGGAGCATTTATCACCAGTAGTGCACATGGTCATGGCTGATATATACCTACTGCTCCCG  
 CCTGTGCTAAACCCCATTTGTCTACAGTGTGAAGACCAAGCAAATTTGA (SEQ ID NO: 338)

**AOLFR184 sequences:**

MSTLPTQIAPNSSTSMAPTFLLVGMPGLSGAPSWWTPLPIAVYLLSALGNGTILWIALQPALHR  
 40 PMHFFLLSVSDIGLVTALMPTLLGIALAGAHTVPASACLLQMVFIHVFSVMESSVLLAMSID  
 RALAI CRPLHYALLTNGVISKISLAISFRCLGLHLPLPFLAYMPYCLPQVLTHSYCLHPDVARL  
 ACPEAWGAAYSLFVVL SAMGLDPLLIFFSYGLIGKVLQGVESREDRWKAGQTCAAHL SAVLLF  
 YIPMILLALINHP ELPITQHTHTLLSYVHFLPLINPILYSVKMKEIRKRLNRLQPRKVGG AQ  
 (SEQ ID NO: 339)

45 ATGTCAACATTACCAACTCAGATAGCCCCCAATAGCAGCACTTCAATGGCCCCCACCTTCT  
 TGCTGGTGGGCATGCCAGGCCTATCAGGTGCACCTCCTGGTGGACATTGCCCTCATTTGC  
 TGTCTACCTTCTCTCTGCACTGGGAAATGGCACCATCCTCTGGATCATTGCCCTGCAGCCC  
 GCCCTGCACCGCCCAATGCACTTCTTCTCTTCTGCTTAGTGTGTCTGATATTGGATTGGT  
 50 CACTGCCCTGATGCCCACTGCTGGGCATCGCCCTGCTGGTGTCTCACTGTCCCTGCC  
 TCAGCCTGCCTTCTACAGATGGTTTTATCCATGTCTTTCTGTCTATGGAGTCTCTGTCTT  
 GCTCGCATGTCCATTGATCGGGCACTGGCCATCTGCCGACCTCTCCACTACCCAGCGCTC  
 CTCACCAATTGGTGTAATTAGCAAAATCAGCCTGGCCATTCTTTTCGATGCCTGGGTCTCC  
 ATCTGCCCTGCCATTCTGCTGGCCTACATGCCCTACTGCCTCCACAGGTCTTAACCCAT  
 55 TCTTATTGCTTGCATCCAGATGTGGCTCGTTTGGCCTGCCAGAAGCTTGGGGTGCAGCCT  
 ACAGCCTATTTGTGGTTCTTTCAGCCATGGGTTTGGACCCCTGCTTATTTCTCTCTCTAT

GGCCTGATTGGCAAGGTGTTGCAAGGTGTGGAGTCCAGAGAGGATCGCTGGAAGGCTGGT  
 CAAACCTGTGCTGCCACCTCTCTGCAGTGCTCCTCTTCTATATCCCTATGATCCTCCTGGC  
 ACTGATTAACCATCCTGAGCTGCCAATCACTCAGCATACCATACTCTTCTATCCTATGTCC  
 ATTTCTTCTTCTCCTCCATTGATAAACCTATTCTCTATAGTGTCAAGATGAAGGAGATTAGA  
 5 AAGAGAATACTCAACAGGTTGCAGCCCAGGAAGGTGGGTGGTCTCAGTGA (SEQ ID NO:  
 340)

**AOLFR185 sequences:**

MFYPILNDISTKNNSNIMSCCNILFIKTVEIILVYNQTQSPWYPIVPSKSLVYNNNTCFDCYHLQR  
 10 VDCVPSRDHINQSMVLASGNSSSHPVSFILLGIPGLEBFLWIAFPFCATYAVAVVGNITLLHVIR  
 IDHTLHEPMYLFLAMLAITDLVLSSTQPKMLAIFWFHAHEIQYHACLIQVFFHAFSSVESGVL  
 MAMALDCYVATCFPLRHSSILTPSVVILKLTIVMLRGLLWVSPFCFMVSRMPFCQHQAIPQSYC  
 EHMAVLKLVCAOTSISRGYGLFVAFSVAGFDMIVIGMSYVMILRAVLQLPSGEARLKAFTSTRA  
 SHICVILALYPALFSFLTYRFGHDVPRVVHILFANLYLLPPMLNPIYGVRTKQIGDRVIQGCCG  
 15 NIP (SEQ ID NO: 341)

ATGTTCTACCCCATTTTGAATGACATAAGTACGAAAAACAACAGTAACATCATGTCATGTT  
 GTAACATATTATTTATTAACAGTTGAAATTATTCTAGTTTATAATCAAACCCAATCACC  
 CTGGTATCCCAATAGTCCCATCCAAAGCCTTGTATATAATAAACAACACTTGTTTTGATTGTT  
 20 ATCATCTGCAGAGAGTAGATTGCGTTCCAGCAGAGACCATATTAACAGTCCATGGTGCT  
 GGCTTCAGGGAACAGCTCTTCTCATCCTGTGTCTTCATCCTGCTTGAATCCCAGGCCTG  
 GAGAGTTTCCAGTTGTGGATTGCCTTTCGGTCTGTGCCACGTATGCTGTGGCTGTTGTTGG  
 AAATATCACTCTCCTCCATGTAATCAGAATTGACCACACCCTGCATGAGCCCATGTACCTC  
 TTTCTGGCCATGCTGGCCATCACTGACCTGGTCTCTCCTCCTCACTCAACCTAAGATGTT  
 25 GGCCATATTCTGGTTTCATGCTCATGAGATTGAGTACCATGCCTGCCTCATCCAGGTGTTCT  
 TCATCCATGCCTTTTCTTCTGTGGAGTCTGGGGTGTCTATGGCTATGGCCCTGGACTGCTAC  
 GTGGCTACCTGCTTCCCACTCCGACACTCTAGCATCCTGACCCCATCGGTCTGATCAAAC  
 TGGGGACCATCGTGATGCTGAGAGGGCTGCTGTGGGTGAGCCCTTCTGCTTCATGGTGTC  
 TAGGATGCCCTTCTGCCAACACCAAGCCATTCCCAGTCATACTGTGAGCACATGGCTGTG  
 30 CTGAAGTTGGTGTGTGCTGATACAAGCATAAGTCGTGGGTATGGGCTCTTTGTGGCCTTCT  
 CTGTGGCTGGCTTTGATATGATTGTCAATTGGTATGTCATACGTGATGATTTTGAGAGCTGT  
 GCTTCAGTTGCCCTCAGGTGAAGCCCGCTCAAAGCTTTTAGCACACGTGCCTCCCATATC  
 TGTGTATCTTGGCTCTTTATATCCCAGCCCTTTTTTCTTCTCACCTACCGCTTTGGCCAT  
 GATGTGCCCCGAGTTGTACACATCCTGTTTGCTAATCTCTATCTACTGATACCTCCCATGCT  
 35 CAACCCATCATTATGGAGTTAGAACCAACAGATCGGGGACAGGGTTATCCAAGGATG  
 TTGTGGAACATCCCCTGA (SEQ ID NO: 342)

**AOLFR186 sequences:**

MSNASLVTAFILTGLPHAPGLDALLFGIFLVVYVLTVLGNLLILLVIRVDSHLHTPMYYFLTNLS  
 40 FIDMWFSTVTVPKMLMTLVSPSGRAISFHSCVAQLYFFHFLGSTECFLYTVMYSDRYLAISYPL  
 RYTSMMSGSRCALLATGTWLSGSLHSAVQTLTFHLPYCGPNQIQHYFCDAPPILKLACADTSA  
 NVMVIFVDIGIVASGCFVLIVLSYVSIVCSILRIRTS DGRRRAFQTCASHCIVLFCFFVPCVVYLYR  
 PGSMAMDMDGVVAIFYTVLTPLLNPVVYTLRNKEVKKAVLKLKRDKVAHPQRK (SEQ ID NO:  
 343)

ATGTCCAACGCCAGCCTCGTGACAGCATTATCCTCACAGGCCTTCCCCATGCCCCAGGGC  
 TGGACGCCCTCCTCTTTGGAATCTTCTGGTGGTTTACGTGCTCACTGTGCTGGGGAACCT  
 CCTCATCCTGTGGTGATCAGGGTGGATTCTCACCTCCACACCCCATGTACTACTTCTCA  
 CCAACCTGTCTTCAATTGACATGTGGTTCTCCACTGTCACGGTGCCCAAAATGCTGATGAC  
 50 CTTGGTGTCCCCAAGCGGCAGGGCTATCTCCTTCCACAGCTGCGTGGCTCAGCTCTATTTTT  
 TCCACTTCTTGGGGAGCACCGAGTGTTTCTCTACACAGTCATGTCTATGATCGCTACTTG  
 GCCATCAGTTACCGCTCAGGTACACAGCATGATGAGTGGGAGCAGGTGTGCCCTCCTGG  
 CCACCGGCACTTGGCTCAGTGGCTCTCTGCACTCTGCTGTCCAGACCATATTGACTTTCCAT  
 TTGCCCTACTGTGGACCCAACAGATCCAGCACTACTTCTGTGACGACCGGCCCATCTGA  
 55 AACTGGCCTGTGCAGACACCTCAGCCAACGTGATGGTCATCTTTGTGGACATTGGGATAGT  
 GGCCTCAGGCTGCTTTGTCTGATAGTGCTGTCTATGTGTCCATCGTCTGTTCCATCCTGC

GGATCCGCACCTCAGATGGGAGGCGCAGAGCCTTTCAGACCTGTGCCTCCCACTGTATTGT  
GGTCCTTTGCTTCTTTGTTCCCTGTGTGTGTCATTTATCTGAGGCCAGGCTCCATGGATGCCA  
TGGATGGAGTTGTGGCCATTTTCTACACTGTGCTGACGCCCTTCTCAACCTGTGTGTAC  
ACCCTGAGAAACAAGGAGGTGAAGAAAGCTGTGTTGAACTTAGAGACAAAGTAGCACAT  
5 CCTCAGAGGAAATAA (SEQ ID NO: 344)

**AOLFR187 sequences:**

MAQVRALHKIMALFSANSIGAMNNSDTRIAGCFLTGPGLQLHIWLSIPFCIMYIAALEGNGILI  
CVILSQAILHEPMYIFLSMLASADVLLSTTMPKALANLWLGYSHSISFDGCLTQKFFHFLFIHSA  
10 VLLAMAFDRYVAICSPLRYVTILTSKVIGKIVTATLSRSFIMFPSIFLLEHLHYCQINIAHTFCEH  
MGIAHLSCSDISINVWYGLAAALLSTGLDIMLITVSYIHILQAVFRLLSQDARSKALSTCGSHICV  
ILLFYVPALFSVFA YRFGGRSIPCYVHILLASLYVVIPMLNPVIYGVRTKPILEGAKQMFSNLAK  
GSK (SEQ ID NO: 345)

15 ATGGCACAGGTGAGGGCGCTGC 1TAAAAATCATGGCCCTTTTTCTGCTAACAGCATAGGTG  
CTATGAACAACTCTGACACTCGCATAGCAGGCTGCTTCCTCACTGGCATCCCTGGGCTGGA  
GCAACTACATATCTGGCTGTCCATCCCCTTCTGCATCATGTACATCGCTGCCCTGGAAGGC  
AATGGCATCCTAATTTGTGTCATCCTCTCCAGGCAATCCTGCATGAGCCCATGTACATAT  
TCTTATCTATGCTGGCCAGTGTGATGCTTGTCTCTACCAACCACCATGCCTAAGGCCCTG  
20 GCCAATTTGTGGCTAGGTTATAGCCACATTTCCTTTGATGGCTGCCTCACTCAAAAAGTTCTT  
CATTCACTTCCTCTTCATTCACTCTGCTGTCTGCTGGCCATGGCCTTTGACCGCTATGTGG  
CCATCTGCTCCCCCTGCGATATGTCACAATCCTCACAAGCAAGGTCATTGGGAAGATCGT  
CACTGCCACCCTGAGCCGAGCTTCATCATTATGTTTCCATCCATCTTCTCCTTGAGCACC  
TGCACTATTGCCAGATCAACATCATTGCACACACATTTTGTGAGCACATGGGCATTGCCCA  
25 TCTGTCTGTTCTGATATCTCCATCAATGTCTGGTATGGGTTGGCAGCTGCTCTTCTCTCCA  
CAGGCTTGACATCATGCTTATTACTGTTTCTACATCCACATCCTCCAAGCAGTCTTCCGC  
CTCCTTTCTCAAGATGCCCGCTCCAAGGCCCTGAGTACCTGTGGATCCCATATCTGTGTCA  
CCTACTCTTCTCAAGATGCCCGCTCCAAGGCCCTGAGTACCTGTGGATCCCATATCTGTGTCA  
TCCCATGCTATGTCCATATTCTCCTGGCCAGCCTCTACGTTGTCATTCTCCTATGCTCAAT  
30 CCCGTTATTTATGGAGTGAGGACTAAGCCAATACTGGAAGGGGCTAAGCAGATGTTTTCA  
AATCTTGCCAAAGGATCTAAATAA (SEQ ID NO: 346)

**AOLFR188 sequences:**

MFPSLPCVLLVQLPLMNENMQCFVFCSDSLLRMMVSRFIHVFPVKMKRIIVGGYSKHFFSN  
35 ELLCVRPWSGKTWSIRHHIFDMELLTNLKFITDPFVCRLRHLSPTPSEEHMKNKNNVTEFILL  
GLTQNPGEQKVLFVTFLLIYMTIMGNLLIIVTIMASQSLGSPMYFFLASLSFIDTVYSTAFAPK  
MIVDLLSEKKTISFQGCMAQLFMDHLFAGAEVILLVVMAYDRYMAICKPLHELITMNRVVCVL  
MLLAAWIGGFLHSLVQFLFYQLPFCGPNVIDNFLCDLYPLLKLACTNTYVTGLSMIANGGAIC  
AVTFFTILLSYGVILHSLKTQSLEGRKAFYTCASHVTVVILFFVPCIFLYARPNSFTPIDKSMTV  
40 VLTFTITPMLNPLIYTLKNAEMKSAMRKLWSKKVSLAGKWLYHS (SEQ ID NO: 347)

ATGTTCCCCTCCCTGTGTCCATGTGTTCTCCTTGTTCAACTCCCCTTATGAATGAGAACAT  
GCAGTGTTTTGTTTTCTGTTCTTGTGATAGTTTGCTGAGAATGATGGTTTTCCCGCTTCATCC  
ATGTCCCATTGTAAAAATGAAAAGGATAATTGTGGGAGGATATTCTAAACACTTCTTTTC  
45 TAATGAGCTGCTGTGTGAGGCCCTGGTCAGGGAACCTGGTCGATAAGGCATCACAT  
TTTTGACATGGAGCTTCTGACAAATAATCTCAAATTTATCACTGACCCCTTTGTTTGTAGGC  
TCCGACACCTGAGTCCAACACCTTCAGAAGAACACATGAAAAATAAGAACATGTGACTG  
AATTTATCCTCTTAGGGCTCACACAGAACCTTGAGGGGCAAAAGGTTTTATTTGTCACATT  
CTTACTAATCTACATGGTGACGATAATGGGCAACCTGCTTATCATAGTGACCATCATGGCC  
50 AGCCAGTCCCTGGGTTCCCCCATGTACTTTTTCTGGCTTCTTATCATTATAGATACCGT  
CTATTCTACTGCATTGCTCCAAAATGATTGTTGACTTGCTCTCTGAGAAAAAGACCATT  
CCTTTGAGGGTTGTATGGCTCAACTTTTTATGGATCATTTATTTGCTGGTGCTGAAGTCATT  
CTTCTGGTGGAATGGCTATGATCGATACATGGCCATCTGTAAGCCTCTTCATGAATTGA  
TCACCATGAATCGTCGAGTCTGTGTTCTTATGCTGTTGGCGGCTGGATTGGAGGCTTCT  
55 TCACTCATTGGTTCAATTTCTCTTTATTTATCAGCTCCCTTTCTGTGGACCCAATGTCATTG  
ACAACTTCTGTGTGATTTGTATCCCTTATTGAACTTGCTTGACCAATACCTATGTCACT



GGGCTTTCTATGATAGCTAATGGAGGAGCGATTTGTGCTGTACCTTCTTCACTATCCTGC  
 TTTCTATGGGGTCATATTACACTCTCTTAAGACTCAGAGTTTGGAAGGGAAACGAAAAGC  
 TTTCTACACCTGTGCATCCACGTCAGTGTGGTCATTTTATCTTTGTCCCCTGTATCTTCTT  
 GTATGCAAGGCCCAATTCTACTTTTCCCATTTGATAAATCCATGACTGTAGTTCTAACTTTTA  
 5 TAACTCCCATGCTGAACCCACTAATCTATACCCTGAAGAATGCAGAAATGAAAAGTGCCAT  
 GAGGAAACTTTGGAGTAAAAAAGTAAGCTTAGCTGGGAAATGGCTGTATCACTCATGA  
 (SEQ ID NO: 348)

## AOLFR189 sequences:

10 MQQNNVPEFILLGLTQDPLRQKIVFVIFLIFYMGTVVGNMLIIVTIKSSRTLGSMPYFFLFYLSF  
 ADSCFSTSTAPRLIVDALSEKKIITYNECMTQVFALHLFGCMEIFVLILMAVDRYVAICKPLRYP  
 TIMSQQVCILIVLAWIGSLIHSTAQIILALRLPFCGPYLIDHYCCDLQPLLKACMDTYMINLLL  
 VNSGAICSSSFMLIISYVILHSLRNHSAKGKKKALSACTSHIIVILFFGPCIFYTRPPTTFPMD  
 KMVAVFYITIGTFLNPLIYTSEECRSEKCHEK (SEQ ID NO: 349)

15 ATGCAGCAAAATAACAGTGTGCCTGAATTCATACTGTTAGGATTAACACAGGATCCCTTGA  
 GGCAGAAAATAGTGTGTAATCTTCTTAATTTTCTATATGGGAACTGTGGTGGGGAATAT  
 GCTCATTATTGTGACCATCAAGTCCAGCCGACACTAGGAAGCCCCATGTACTTCTTTCTA  
 TTTTATTGTCTTTGCAGATTCTTGCTTTTCAACTTCCACAGCCCCTAGATTAAATTGTGGA  
 20 TGCTCTCTCTGAAAAGAAAATTATAACCTACAATGAGTGCATGACACAAGTCTTTGCACTA  
 CATTTATTTGGCTGCATGGAGATCTTTGTCTCATTCTCATGGCTGTTGATCGCTATGTGGC  
 CATCTGTAAGCCCTTGCCTTACCCAACCATCATGAGCCAGCAGGTCTGCATCATCCTGATT  
 GTTCTTGCCTGGATAGGGTCTTTAATACACTCTACAGCTCAGATTATCCTGGCCTTAAGATT  
 GCCTTTCTGTGGACCCTATTTGATTGATCAATTATTGCTGTGATTTGCAGCCCTTGTGAAAC  
 25 TTGCCTGCATGGACACTTACATGATCAACCTGCTGTTGGTGTCTAACAGTGGGGCAATTTG  
 CTAAGTAGTTTCATGATTTTGATAATTTTCATATATTGTCATCTTGCATTCACTGAGAAACC  
 ACAGTGCCAAAGGGAAGAAAAAGGCTCTCTCCGCTTGCAAGTCTCACAATAATTGTAGTCAT  
 CTTATTCTTTGGCCCATGTATATTTCATATATACACGCCCCCGACCACTTTCCCCATGGACA  
 AGATGGTGGCAGTATTTTATACTATTGGAACACCCCTTCTCAATCCACTCATCTACACATCT  
 30 GAGGAATGCAGAAGTGAAAAATGCCATGAGAAAG (SEQ ID NO: 350)

## AOLFR190 sequences:

MQRSNHTVTEFILLGFTTDPGMQLGLFVFLGVYCLTVVGSSTLIVLICNDSRLHTPMYFVIGN  
 LSFIDLWYSSVHTPKILVTCISEDKSISFAGCLCQFFSARLAYSECYLLAAMAYDHYVAISKPLL  
 35 YAQTMPPRLCICLVLYSYTGGFVNAILTNSFTLDFCGDNVIDDFCDVPPLVKLACSVRESYQ  
 AVLHFLLASNVISPTVLILASYLSIITILRIHSTQGRJKVFSTCSSHLISVTLYYGSILYNYSRPPSS  
 YSLKRDKMVSTFYTMLFPMNLNPMIYSLRSKDKMDALKKFFKSA (SEQ ID NO: 351)

ATGCAGAGGAGCAATCACACAGTGAAGTTCATCCTGCTGGGCTTCACCACAGATCCAG  
 40 GGATGCAACTGGGCCTCTTTGTGGTGTTCCTGGGTGTGTACTGTCTGACTGTGGTAGGAAG  
 TAGCACCTCATCGTGTGATCTGTAATGACTCCCGCCTACACACACCCATGTATTTTGTCA  
 TTGGAATCTGTCAATTTCTGGATCTCTGGTATTCTTCTGTCCACACCCCAAAGATCCTAGTG  
 ACCTGCATCTCTGAAGACAAAAGCATCTCCTTTGCTGGCTGCCTGTGTCAGTTCTTCTCTGC  
 CAGGTGGCCTATAGTGAGTGCTACCTACTGGCTGCCATGGCTTATGACCACTACGTGGCC  
 45 ATCTCCAAGCCCCCTGCTTTATGCTCAGACCATGCCAAGGAGATTGTGCATCTGTTTGGTTTT  
 ATATTCTATACTGGGGGTTTTGTCAATGCAATAATATTAACCAGCAACACATTACATTG  
 GATTTTTGTGGTGACAATGTCATTGATGACTTTTTCTGTGATGTTCCACCCCTCGTGAAGCT  
 GGCATGCAGTGTGAGAGAGAGCTACCAGGCTGTGCTGCACTTCCTTCTGGCCTCCAATGTC  
 ATCTCCCCTACTGTGCTCATCCTTGCCCTCTTACCTCTCCATCATCACCACCATCCTGAGGAT  
 50 CCACTTACCCAGGGCCGCATCAAAAGTCTTCTCCACATGCTCCTCCACCTGATCTCCGTTA  
 CCTTATACTATGGCTCCATTCTCTACAACTACTCCCGGCCAAGTCCAGCTACTCCCTCAAG  
 AGGGACAAAATGGTTTCTACCTTTTATACTATGCTGTTCCCCATGTTGAATCCCATGATCTA  
 CAGTCTGAGGAGTAAAGACATGAAAGACGCTCTGAAAAAATCTTCAAGTCAGCATAA  
 (SEQ ID NO: 352)

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**AOLFR191 sequences:**

MTGGGNITEITYFILLGFSDFPRIKVLFTIFLVIYITSLAWNLSLIVLIRMDSHLHTPMYFFLSNLS  
 FIDVCYISSTVPKMLSNLLQEQQTITFVGCHQYFIFSTMGLSESLMTAMAYDRYAAICNPLLYS  
 SIMSPTLCVWMVLGAYMTGLTASLFQIGALLQLHFCGSNVIRHFFCDMPQLLLSCTDTFFVQV  
 5 MTAILTMFFGLASALVIMISYGYIGISIMKITSAGSPKAFNTCASHLTAVSLFYTSGIFVYLRSSS  
 GSSSFDRFASVFYTVVIPMLNPLIYSLRNKEIKDALKRLQKRKCC (SEQ ID NO: 353)

ATGACTGGGGGAGGAAATATTACAGAAATCACCTATTTTCATCCTGCTGGGATTCTCAGATT  
 TTCCAGGATCATAAAAGTGCTCTTCACTATATTCCTGGTGATCTACATTACATCTCTGGCC  
 10 TGGAACTCTCCCTCATTGTTTAATAAGGATGGATTCCACCTCCATACACCCATGTATTT  
 CTTCTCAGTAACCTGTCCTTCATAGATGTCTGCTATATCAGCTCCACAGTCCCCAAGATGC  
 TCTCCAACCTCTTACAGGAACAGCAAACCTATCACTTTTGTGGTGTATTATTACAGTACTTT  
 ATCTTTTCAACGATGGGACTGAGTGAGTCTGTCTCATGACAGCCATGGCTTATGATCGTT  
 ATGCTGCCATTTGTAAACCCCTGCTCTATTTCATCCATCATGTCAACCCACCTCTGTGTTTGG  
 15 ATGGTACTGGGAGCCTACATGACTGGCCTCACTGCTTCTTTATTCCAAATTGGTGTCTTGGT  
 TCAACTCCACTTCTGTGGGTCTAATGTCATCAGACATTTCTTCTGTGACATGCCCCAACTGT  
 TAATCTTGTCTGTACTGACACTTTCTTTGTACAGGTCATGACTGCTATATTAACCATGTTT  
 TTTGGGATAGCAAGTGCCCTAGTTATCATGATATCCTATGGCTATATTGGCATCTCCATCA  
 TGAAGATCACTTCAGCTAAAGGCAGTCCAAAGGCATTCAACACCTGTGCTTCTCATCTAAC  
 20 AGCTGTTTCCCTCTTCTATACATCAGGAATCTTTGTCTATTTGAGGTCCAGCTCTGGAGGTT  
 CTTCAAGCTTTGACAGATTTGCATCTGTTTCTACACTGTGGTCATTCCCATGTTAAATCCC  
 TTGATTACAGTTTGAGGAACAAAGAAATTAAGATGCCTTAAAGAGGTTGCAAAAGAGA  
 AAGTGCTGCTGA (SEQ ID NO: 354)

**AOLFR192 sequences:**

MENNTEVTEFILVGLTDDPELQIPLFIVFLFYILITLVGNLGMIELILLDSCLHTPMYFFLSNLSLV  
 DFGYSSAVTPKVMVGF LTGDKFILYNACATQFFFFVAFITAESFLLASMA YDRYAALCKPLHY  
 TTTMTTINVCACLAIGSYICGFLNASIHTGNTFRLSFCRSNVVEHFFCDAPLLTLSCSDNYISEM  
 VIFFVVGFNDFLSILVILISYLFIFITIMKMRSPEGRQKAFSTCASHLTAVSIFYGTGIFMYLRPNSS  
 30 HFMGTDKMASVFYAIVIPMLNPLVYSLRNKEVKSFAFKKTVGKAKASIGFIF (SEQ ID NO: 355)

ATGGAGAACAACACAGAGGTGACTGAATTCATCCTTGTGGGGTTAACTGATGACCCAGAA  
 CTGCAGATCCCACTCTTCATAGTCTTCTTTTCATCTACCTCATCACTCTGGTTGGGAACCT  
 GGGGATGATTGAATTGATTCTACTGGACTCCTGTCTCCACACCCCCATGTACTTCTTCTCTCA  
 35 GTAACCTCTCCCTGGTGGACTTTGGTTATTCTCAGCTGTCACTCCCAAGGTGATGGTGGG  
 GTTTCTCACAGGAGACAAATTCATATTATATAATGCTTGTGCCACACAATTTCTTCTTTG  
 TAGCCTTTATCACTGCAGAAAGTTTCTCCTGGCATCAATGGCCTATGACCGCTATGCAGC  
 ATTGTGTAAACCCCTGCATTACACCAACCATGACAACAAATGTATGTGCTTGCTGGCC  
 ATAGGCTCCTACATCTGTGGTTTCTGAATGCATCCATTCACTGGAACACTTTCAGGC  
 40 TCTCCTTCTGTAGATCCAATGTAGTTGAACACTTTTCTGTGATGCTCCTCCTCTTGAAT  
 CTCTCATGTTGAGACAACTACATCAGTGAGATGGTTATTTTGTGGTGGGATTCAATG  
 ACCTCTTTTCTATCCTGGTAATCTTGATCTCCTACTTATTTATATTTATCACCATCATGAAG  
 ATGCGCTCACCTGAAGGACGCCAGAAGGCCTTTTCTACTTGTGCTTCCCACCTTACTGCAG  
 TTTCCATCTTTATGGGACAGGAATCTTTATGTACTTACGACCTAACTCCAGCCATTTCATG  
 45 GGCACAGACAAAATGGCATCTGTGTTCTATGCCATAGTCATTCCCATGTTGAATCCACTGG  
 TCTACAGCCTGAGGAACAAAGAGGTTAAGAGTGCCTTTAAAAAGACTGTAGGGAAGGC  
 AGGCCTCTATAGGATTCATATTTAA (SEQ ID NO: 356)

**AOLFR193 sequences:**

MENKTEVTQFILLGLTNDSELQVPLFITFPFIYITLVGNLGHIVLFWDSCLHNPMYFFLSNLSLV  
 DFCYSSAVTPIVMAGFLIEDKVISYNACAAQMYIFVAFATVENYLLASMA YDRYA AVCKPLHY  
 TTTMTTIVCARLAIGSYLCGFLNASIHTGDTFSLSFCKSNVHFFCDIPAVMVLSCSDRHSIEL  
 VLIYVVSFNFIALLVILISYTFIFITILKMHSASVYQKPLSTCASHFIAVGIFYGTIIFMYLQPSSSH  
 SMDTDKMAPVFYTMVIPMLNPLVYSLRNKEVKSFAFKKVEKAKLSVGWSV (SEQ ID NO:  
 55 357)

ATGGAAAATAAGACAGAAGTAACACAATTCATTCTTCTAGGACTAACCAATGACTCAGAA  
 CTGCAGGTTCCCCTCTTTATAACGTTCCCCTTCATCTATATTATCACTCTGGTTGGAAACCT  
 GGGAATTATTGTATTGATATTCTGGGATTCTGTCTCCACAATCCCATGTACTTTTTCTCA  
 5 GTAACTTGTCTCTAGTGGACTTTTGCTACTCTTCAGCTGTCACTCCCATCGTCATGGCTGGA  
 TTCCTTATAGAAGACAAGGTCATCTCTTACAATGCATGTGCTGCTCAAATGTATATCTTTGT  
 AGCTTTTGCCACTGTGGAAAATTACCTCTTGGCCTCAATGGCCTATGACCGCTATGCAGCA  
 GTGTGCAAAACCCCTACATTACACCACAACCATGACAACAACCTGTGTGTGCTCGTCTGGCCA  
 TAGGCTCCTACCTCTGTGGTTTCTGAATGCCTCCATCCACACTGGGGACACATTTAGTCTC  
 10 TCTTTCTGTAAGTCCAATGAAGTCCATCACTTTTTCTGTGATATTCAGCAGTCATGGTTCT  
 CTCTTGCTCTGATAGACATATTAGCGAGCTTGTTCTTATTTATGTTGTGAGCTTCAATATCT  
 TTATAGCTCTCCTGGTTATCTTGATATCCTACACATTCATTTTTATCACCATCCTAAAGATG  
 CACTCAGCTTCAGTATACCAGAAGCCTTTGTCCACCTGTGCCTCTCATTTTCATTGCAGTCGG  
 CATCTTCTATGGGACTATTATCTTCATGTACTTACAACCCAGCTCCAGTCACTCCATGGACA  
 CAGACAAAATGGCACCTGTGTTCTATACAATGGTCATCCCCATGCTGAACCCCTCTGGTCTA  
 15 TAGTCTGAGGAACAAGGAAGTGAAGAGTGCATTCAAGAAAGTTGTTGAGAAGGCAAAATT  
 GTCTGTAGGATGGTCAGTTTAA (SEQ ID NO: 358)

**AOLFR194 sequences:**

20 MERQNSQSCVVEFILLGFSNYPELQGGQLFVAFVLVIYLVTLIGNAIIIVVSLDQSLHVPMYLFLNL  
 SVVDLSFSAVIMPEMLVVLSTKTTISFGGCFQMYFILLFGGAECFLLGAMAYDRFAAICHPL  
 NYQMIMNKGVFMKLIIFSWALGFMLGTVQTSWVSSFPFCGLNEINHISCETPAVLELACADTFL  
 FEIYFTGTFLIILVPFLILLISYIRVLFALKMPSTTGRQKAFSTCAHLTSVTLFYGTASMTYLQ  
 PKSGYSPETKKVMSLSYSLTPLLNLIIYSLRNSEMKRALMKLWRRRVVLHTI (SEQ ID NO: 359)

25 ATGGAAAGACAAAATCAAAGCTGTGTGGTTGAATTCATCCTCTTGGGCTTTTCTAACTATC  
 CTGAGCTCCAGGGGCAGCTCTTTGTGGCTTCTCGTTATTTATCTGGTGACCCTGATAGG  
 AAATGCCATTATTATAGTCATCGTCTCCCTAGACCAGAGCCTCCACGTTCCCATGTACCTGT  
 TTCTCCTGAACTTATCTGTGGTGGACCTGAGTTTCAGTGCAGTTATTATGCCTGAAATGCT  
 30 GGTGGTCTCTCTACTGAAAAAATAACAATTTCTTTTGGGGGCTGTTTGCACAGATGTAT  
 TTCATCCTCTCTTTTGGTGGGGCTGAATGTTTCTTCTGGGAGCAATGGCTTATGACCGATT  
 TGCTGCAATTTGCCATCCTCTCAACTACCAAATGATTATGAATAAAGGAGTTTTATGAAA  
 TTAATTATATTTTCATGGGCCTTAGGTTTTATGTTAGGTACTGTTCAAACATCATGGGTATC  
 TAGTTTTCCCTTTTGTGGCCTTAATGAAATTAACCATATATCTTGTGAAACCCAGCAGTGT  
 35 TAGAACTTGCAATGTGCAGACACGTTTTTGTGTTGAAATCTATGCATTACAGGCACCTTTTGT  
 ATTATTTTGGTTCCCTTTCTTGTGATACTCTTGTCTTACATTGAGTTCTGTTTGCATCCTG  
 AAGATGCCATCAACCACTGGGAGACAAAAGGCCTTTTCCACCTGTGCCGCTCACCTCACAT  
 CTGTGACCCTATTCTATGGCACAGCCAGTATGACTTATTTACAACCCAAATCTGGCTACTC  
 ACCGGAACCAAGAAAGTGATGTCTTACTCACTTCTGACACCACTGCTGAATCTG  
 40 CTTATCTACAGTTTGGGAAATAGTGAGATGAAGAGGGCTTTGATGAAATTATGGCGAAGG  
 CGAGTGGTTTTACACACAATCTGA (SEQ ID NO: 360)

**AOLFR195 sequences:**

45 MIVQLICTVCFLAVNTFHVRSFDFLKADDMGEINQTLVSEFLLGLSGYPKIEIVYFALILVMY  
 LVILIGNGVLIASIFDSHFHTPMYFFLGNLSFLDICYTSSSVPSLVSLSKKRNISFSGCAVQMFF  
 GFAMGSTECLLGMMAFDYVAICNPLRYPHLSKVAYVLMASVSWLSGGINSVQTLAMRL  
 PFCGNNIINHFACEILAVLKLACADISLNIITMVISNMAFLVPLMVIFFSYMFILYTLQMNSATG  
 RRKAFSTCSAHLTVVIFYGTIFFMYAKPKSQDLIGEEKLQALDKLISLFYGVVTPMLNPILYSRL  
 NKDVKAALKYLLNKKPIH (SEQ ID NO: 361)

50 ATGATTGTTTCAAGTTAATTTGTACTGTTTGTCTTGGCAGTAAATACATTTTCATGTTAGATC  
 TTCTTTTGATTTCTGAAAGCAGATGACATGGGTGAGATTAACCAGACACTTGTGTCAGAA  
 TTTCTTCTTCTGGGTCTTTCTGGATACCCAAAGATTGAGATTGTTTACTTTGCTCTCATTCT  
 AGTTATGTACCTAGTGATTCTAATTGGCAATGGTGTCTAATCATAGCCAGCATCTTTGATT  
 55 CTCATTTTCACACACCAATGTACTTCTTCTGGGCAACCTCTCTTCTGGATATCTGCTAT  
 ACATCCTCCTCTGTTCCCTCAACATTGGTGAGCTTAATCTCAAAGAAAAGAAACATTTCT

TCTCTGGATGTGCAGTGCAGATGTTCTTTGGGTTTGCAATGGGGTCAACAGAATGTCTGCT  
 TCTTGGCATGATGGCATTGATCGTTATGTGGCCATCTGCAACCCACTGAGATACCCCATC  
 ATCCTGAGCAAGGTGGCGTATGTATTGATGGCTTCTGTGTCTGGCTGTCCGGTGAATAA  
 5 ATTACAGCTGTGCAAACATTACTTGCCATGAGACTGCCTTTCTGTGGGAATAATATTATCAA  
 TCATTTTCGCATGTGAAATATTAGCTGTCTCAAGCTGGCCTGTGCTGATATATCCCTCAATA  
 TTATCACCATGGTGATATCAAATATGGCCTTCTGGTTCTTCCACTGATGGTCATTTTTTTC  
 TCCTATATGTTTCATCTCTACACCATCTTGCAAATGAATTAGCCACAGGAAGACGCAAGG  
 CATTTCACGTGCTCAGCTCACCTGACTGTGGTGATCATATTTACGGTACCATCTTCTTT  
 10 ATGTATGCGAAACCGAAGTCTCAAGACCTGATTGGGGAAGAAAAATTGCAAGCATTAGAC  
 AAGCTCATTTCTCTGTTTTATGGGGTAGTGACACCCATGCTGAATCCTATACTCTATAGCTT  
 GAGAAATAAGGATGTAAAAGCTGCTGTAAAATATTTGCTGAACAAAAACCAATTCATA  
 A (SEQ ID NO: 362)

## AOLFR196 sequences:

15 MLESNYTMPTEFLVGFDTYPLRVTLFLVFLVYTLTMVGNILLILVNINSSLOIPMYFSLNL  
 SFLDISCSTAITPKMLANFLASRKSISPYGALQMFFFAFADAECILILAMAYDRYAAICNPLL  
 YTTLMRRVCVCFIVLAYFSGSTSLVHVCLTFLSFCGSNIVNHFFCDIPLLALSCTDTQINQL  
 LLFALCSFIQTSTFVVFISYFCILITVLSIKSSGGRSKTFSTCASHLIAVTLFYGALLFMYLQPTTS  
 20 YSLDTDKVVAVFYTVVFPFNFPIIYSFRNKDVKNALKKLLERIGYSNEWYLNRLRIVNI (SEQ  
 ID NO: 363)

ATGTTGGAGAGTAATTACACCATGCCAACTGAGTTCCTATTTGTTGGATTACAGATTATC  
 TACCTCTCAGAGTCACACTGTTCTTGGTATTCCTTCTGGTATATACATTAACCTATGGTCGGA  
 AATATACTCTTAATAATTCTAGTTAATATTAATTCAAGCCTTCAAATTCCTCATGTATTATTT  
 25 TCTTAGCAACTTATCTTTCTTAGACATCAGCTGTTCTACAGCAATCACTCCTAAAATGCTGG  
 CAAACTTCTTGGCATCCAGGAAAAGCATCTCTCCTTATGGGTGTGCACTACAAATGTTTTT  
 CTTGCTTCTTTTGTGATGCTGAGTGCCTTATCCTGGCAGCAATGGCTTATGACCGCTATG  
 CAGCCATCTGCAACCCACTGCTCTATACTACACTGATGTCTAGGAGAGTCTGTGTCTGCTT  
 CATTGTGTTGGCATAATTCAGTGGAAGTACAACATCACTGGTCCATGTGTGCCTCACATTC  
 30 AGGCTGTCAATTTGTGGCTCCAATATCGTCAATCATTTTTTCTGTGATATCCACCTCTTCT  
 GGCTTTATCATGTACAGACACTCAGATCAACCAGCTTCTGCTCTTTGCTTTGTGCAGCTTCA  
 TCCAGACCAGCACTTTTGTGGTAATATTTATTTCTTACTTCTGCATCCTCATCACTGTGTTG  
 AGCATCAAGTCCTCAGGTGGCAGAAGCAAAACATTCTCCACTTGTGCTTCCCACCTCATAG  
 CAGTCACCTTATCTATGGAGCGCTCCTGTTTATGTACTTACAGCCCACCACTAGCTATTCC  
 35 CTAGACACTGATAAGGTGGTGGCAGTGTPTTATACTGTTGTATTTCCTATGTTAATCCAA  
 TAATTTATAGTTTCAGAAACAAGGATGTGAAAAATGCTCTCAAAAAGCTATTAGAAAGAA  
 TTGGATATTCAAATGAATGGTATTTAAATCGTTTAAGAATAGTCAATATCTAA (SEQ ID NO:  
 364)

## AOLFR197 sequences:

40 MCYLSQLCLSLGEHTLHMGMVRHTNESNLAGFILLGFSDDYPQLQKVLFVLILILYLLTILGNTTI  
 ILVSRLEPKLHMPMYFFLSHLSFLYRCFTSSVIPQLLVNLWEPMKTIAYGGCLVHLYNSHALGS  
 TECVLLALMSCDRYVAVCRPLHYTVLMHIHLCMALASMAWLSGIATTLVQSTLTQLPFCGH  
 RQVDHFICEVPVLIKLA CVGTTTFNEABLFVASILFLVPVSFILVSSGYIAHAVLRIKSATRRQKAF  
 45 GTCFSLTLTVVTIFYGTIIFMYLQPAKRSRSDQKFVSLFYTVVTRMLNPLIYTLRIKEVKGALKK  
 VLAKALGVNII (SEQ ID NO: 365)

ATGTGTTATCTTTCTCAGCTATGCCTCAGCCTTGGGGAACACACTTTACATATGGGGATGG  
 TGAGACATACCAATGAGAGCAACCTAGCAGGTTTCATCCTTTTAGGGTTTCTGATTATCC  
 50 TCAGTTACAGAAGGTTCTATTTGTGCTCATATTGATTCTGTATTTACTAACTATTTTGGGGA  
 ATACCACCATCATCTGGTTTCTCGTCTGGAACCCAAGCTTCATATGCCGATGTATTTCTTC  
 CTTTCTCATCTCCTTCTGTACCGCTGTTCACCGAGTGTTATCCCCAGCTCCTGGT  
 AAACCTGTGGGAACCCATGAAAACCTATCGCCTATGGTGGCTGTTTGGTTCACTTTACAAC  
 TCCCATGCCCTGGGATCCACTGAGTGCGTCTCTGGCTCTGATGTCCTGTGACCGCTATGT  
 55 GGCTGTCTGCCGCTCTCCATTACACTGTCTTAATGCATATCCATCTCTGCATGGCCTTGG  
 CATCTATGGCATGGCTCAGTGGAATAGCCACCACCTGGTACAGTCCACCTCACCTGCA

GCTGCCCTTCTGTGGGCATCGCCAAGTGGATCATTTTCATCTGCGAGGTCCCTGTGCTCATC  
 AAGCTGGCTTGTGTGGGCACACGTTTAACGAGGCTGAGCTTTTTGTGGCTAGTATCCTTT  
 TCCTTATAGTGCCTGTCTCATTCATCCTGGTCTCCTCTGGCTACATTGCCCCACGCAGTGTG  
 AGGATTAAGTCAGCTACCAGGAGACAGAAAGCATTGCGGACCTGCTTCTCCACCTGACA  
 5 GTGGTCACCATCTTTTATGGAACCATCATCTTCATGTATCTGCAGCCAGCCAAGAGTAGAT  
 CCAGGGACCAAGGCAAGTTTGTCTCTCTTCTACACTGTGGTAACCCGCATGCTTAACCC  
 TCTTATTTATACCTTGAGGATCAAGGAGGTGAAAGGGGCATTAAAGAAAGTTCTAGCAAA  
 GGCTCTGGGAGTAAATATTTTATGA (SEQ ID NO: 366)

10 **AOLFR198 sequences:**

MENCTEVTKFILLGLTSVPELQIPLFILFTFIYLLTLCGNLGMMLLLMDSCLHTPMYFFLSNLSL  
 VDFGYSSAVTPKVMAGFLRGDKVISYNACAVQMFFVALATVENYLLASMAFYDRYAAVCKP  
 LHYTTTMTASVGACALGSLYVCGFLNASFHGGIFSLSFCKSNLVHFFCDVPAVMALSCSDKH  
 TSEVLVFMSSFNIFVLLVIFISYLFIFITILKMHSAGHQAALSTCASHFTAVSVFYGTVIFIYLQ  
 15 PSSSHMDTDMASVFIYAMIPMLNPVVYSLRNREVQNAFKKVLRRQKFL (SEQ ID NO: 367)

ATGGAGAATTGTACGGAAGTGACAAAGTTCATTCTTCTAGGACTAACCAAGTGTCCAGAAC  
 TACAGATCCCCCTCTTATCTTGTTACCTTCATCTACCTCCTCACTCTGTGTGGGAACCTG  
 GGGATGATGTTGCTGATCCTGATGGACTCTTGCTCTCCACACCCCCATGTACTTTTCTCAG  
 20 TAACCTGTCTCTGGTGGACTTTGGATACTCCTCAGCTGTCACCTCCCAAGGTCATGGCTGGG  
 TTCCTTAGAGGAGACAAGGTCATCTCCTACAATGCATGTGCTGTTGAGATGTTCTTCTTGT  
 AGCCTTGGCCACGGTGGAAAATTACTTGTGGCCTCAATGGCCTATGACCGCTATGCAGCA  
 GTGTGCAAAACCCCTACACTACACCACCCATGACGGCCAGTGTAGGTGCTGTCTGGCCC  
 TAGGCTCATATGTCTGTGGCTTCTAAATGCCTCATTCCACATTGGGGGCATATTCACTCTC  
 25 TCTTTCTGTAAATCCAATCTGGTACATCACTTTTCTGTGATGTTCCAGCAGTCATGGCTCT  
 GTCTTGCTCTGATAAACACACTAGTGAGGTGATTCTGGTTTTTATGTCAAGCTTTAATATCT  
 TTTTGTCTCTCTAGTTATCTTTATCTCCTACTTGTTTCATATTCATCACCATCTTGAAGATGC  
 ATTCAGCTAAGGGACACCAAAAAGCATTGTCCACCTGTGCCCTCTCACTTCACTGCAGTCTC  
 CGTCTTCTATGGGACAGTAATCTTCATCTACTTGCAGCCCAGCTCCAGCCACTCCATGGAC  
 30 ACAGACAAAATGGCATCTGTGTTCTATGCTATGATCATCCCCATGCTGAACCCTGTGGTCT  
 ACAGCCTGAGGAACAGAGAAGTCCAGAATGCATTCAAGAAAGTGTGAGAAGGCAAAAAT  
 TTCTATAA (SEQ ID NO: 368)

**AOLFR199 sequences:**

MDTGNTLPQDFLLGFPGSQTLLSLFMLFLVMYILTVSGNVAILMLVSTSHQLHTPMYFFLS  
 NLSFLEIWTYTAAPKALAILLGRSQTISFTSCLLQMYFVFSLGCTEYFLLAAMA YDRCLAICY  
 LHYGAIMSSLLSAQLALGSWVCGFVAIAVPTALISGLSFCGPRAINHFFCDIAPWIALACTINTQA  
 VELVAFVIAVVVLSSCLITFVSYYIISTILRIPSASGRSKAFSTCSSHLTVVLIWYGSTVFLHVR  
 35 TSIKDALDLIKA VHLNLTVPVLPVLPFIYTLRNKEVRETLKKWKGK (SEQ ID NO: 369)

ATGGACACAGGCAACAAAACCTCTGCCCCAGGACTTCTCTTACTGGGCTTCTCTGGTCTC  
 AAACCTCTTCAGCTCTCTCTCTTTATGCTTTTCTGGTGATGTACATCCTCACAGTTAGTGGT  
 AATGTGGCTATCTTGATGTTGGTGAGCACCTCCCATCAGTTGCATACCCCATGTACTTCTT  
 TCTGAGCAACCTCTCCTTCTGGAGATTGTTGATACACAGCAGCAGTGCCCAAAGCACTG  
 45 GCCATCCTACTGGGGAGAAGTCAGACCATATCATTTACAAGCTGTCTTTTGAGATGTACT  
 TTGTTTTCTCATTAGGCTGCACAGAGTACTTCTCCTGGCAGCCATGGCTTATGACCGCTGT  
 CTGCCATCTGCTATCCTTTACACTACGGAGCCATCATGAGTAGCCTGCTCTCAGCGCAGC  
 TGGCCCTGGGCTCCTGGGTGTGTGGTTTCGTGGCCATTGCAGTGCCACAGCCCTCATCAG  
 TGGCCTGTCTTCTGTGGCCCCCGTGCCATCAACCACTTCTTCTGTGACATTGCACCCTGGA  
 50 TTGCCCTGGCCTGCACCAACACAGGCAAGTAGAGCTTGTGGCCTTTGTGATTGCTGTGT  
 GGTATCCTGAGTTCATGCCTCATCACTTTGTCTCCTATGTGTACATCATCAGCACCATCC  
 TCAGGATCCCCTCTGCCAGTGCCCGAGCAAGCCTTCTCCACGTGCTCCTCGCATCTCAC  
 CGTGGTGCTCATTTGGTATGGGTCCACAGTTTCTTCCACGTCCGCACCTCTATCAAGAT  
 GCCTTGATCTGATCAAAGCTGTCCACGTCTGAACACTGTGGTGACTCCAGTTTAAACC  
 55 CCTTCATCTATACGCTTCGTAATAAGGAAGTAAGAGAGACTCTGCTGAAGAAATGGAAGG  
 GAAAATAA (SEQ ID NO: 370)

**AOLFR200 sequences:**

MTRKNYTSLEFVLLGLADTLELQILFLFLVITYTLTVLGNLGMILLIRIDSQHLTPMYFFLANL  
 SFVDVCNSTTTTPKMLADLLSEKKTISFAGCFLQMYFFISLATTECILFGLMAYDRYAAICRPLL  
 5 YSLIMSRTVYLKMAAGAFAGLLNFMVNTSHVSSLFCDSNVHHFFCDSPPLFKLSCSDTILKE  
 SISSILAGVNIVGTLLVILSSYSYVLFISFMSHSGEGRHRAFSTCASHLTAHLFYATCIYTYLRPSS  
 SYSLNQDKVASVFTYVIPMLNPLIYSLRSKEVKKALANVISRKRTSSFL (SEQ ID NO: 371)  
  
 ATGACCAGAAAAAATTATACCTCACTGACTGAGTTCGTCCTATTGGGATTAGCAGACACGC  
 10 TGGAGCTACAGATTATCCTCTTTTTGTTTTTCTTGATTTATACACTTACAGTACTGGGA  
 AATCTCGGGATGATCCTCTTAATCAGGATCGATTCCCAGCTTCACACACCCATGTATTTCTT  
 CCTGGCTAACCTGTCTTTGTGGACGTTTGTAACCTCAACTACCATCACCCCAAAGATGCTG  
 GCAGATTTATTATCAGAGAAGAAAACCATCTCTTTGCTGGCTGCTTCCTACAGATGTA  
 TCTTTATCTCCCTGGCGACAACCGAATGCATCCTCTTTGGGTAAATGGCCTATGACAGGTA  
 15 TGCGGCCATATGTCGCCCGCTGCTTTACTCCTTGATCATGTCCAGGACCGTCTACCTAAAA  
 ATGGCAGCCGGGGCTTTTGTGTCAGGGTGTGCTGAACCTCATGGTCAACACAAGCCATGTCA  
 GCAGCTTGTCAATTCTGTGACTCCAATGTCATCCATCACTTCTTCTGTGACAGTCCCCACTT  
 TTCAAGCTCTCTTGTCTGACACAATCCTGAAAGAAAGCATAAGTTCTATTTTGGCTGGTG  
 TGAATATTGTGGGGACTCTGCTTGTATCCTCTCCTCTACTCCTACGTTCTCTTCTCCATT  
 20 TTTTCTATGCATTGGGGGAGGGGAGGCACAGAGCTTTCTCCACGTGTGCTCTCACCTGA  
 CAGCCATAATTCTGTTCTATGCCACCTGCATCTATACTTACCTGAGACCTAGTTCAGCTAC  
 TCCCTGAATCAGGACAAAGTGGCTTCTGTGTCTACACAGTGGTGATTCCCAGTTGAATC  
 CTCTGATCTACAGCCTCAGGAGTAAGGAAGTAAAGAAGGCTTTAGCGAATGTAATTAGCA  
 GGAAAAGGACCTCTTCTTTCTGTGA (SEQ ID NO: 372)

**AOLFR201 sequences:**

MEWENHTILVEFFLKGLSGHPRLELLFFVLIFIMYVILLGNGTLILISILDPHLHTPMYFFLGNL  
 SFLDICYTTTSPSTLVSLSERKTISLSGCAVQMFLGLAMGTTECVLLGMMAFDRYVAICNPLR  
 YPIIMSKDAYVPMAGSWIGAVNSAVQSVFVQLPFCRNNIINHFTCEILAVMKLACADISDN  
 30 EFIMLVATTLFILPLLLLIVSYTLIIVSIFKISSSEGRSKASSTCSAHLTVIIFYGTILFMYMKPKS  
 KETLNSDDLDATDKIISMFYGVMTTPMMNPLIYSLRNKDVKEAVKHLLNRRFFSK (SEQ ID NO:  
 373)

ATGGAATGGGAAAACCAACCATTTCTGGTGGAAATTTTTCTGAAGGGACTTTCTGGTCACC  
 35 CAAGACTTGAGTTACTCTTTTTGTGCTCATCTTCATAATGTATGTGGTCATCCTTCTGGGG  
 AATGGTACTCTCATTTAATCAGCATCTTGGACCCTCACCTTCACACCCCTATGTACTTCTT  
 TCTGGGGAACTCTCCTTCTTGGACATCTGCTACACCACCACCTCTATCCCTCCACGCTAG  
 TGAGCTTCTTTTCAGAAAGAAAGACCATTTCCCTTTCTGGCTGTGCAGTGAGATGTTCTT  
 CGGCTTGGCCATGGGGACAACAGAGTGTGTGCTTCTGGGCATGATGGCCTTTGACCGCTAT  
 40 GTGGCTATCTGCAACCCTCTGAGATATCCCATCATCATGAGTAAGGATGCCTATGTACCCA  
 TGGCAGCTGGGTCTGGATCATAGGAGCTGTCATTCTGCAGTACAATCAGTGTGTGTGGT  
 ACAATTGCCTTTCTGCAGGAATAACATCATCAATCATTTACCTGTGAAATTCTGGCTGTC  
 ATGAAACTGGCCTGTGCTGACATCTCAGACAATGAGTTCATCATGCTTGTGGCCACAACAT  
 TGTTTCATATTGACACCTTTGTTATTAATCATTGTCTCTTACACGTTAATCATTGTGAGCATC  
 45 TTCAAAATTAGCTCTTCCGAGGGGAGAAGCAAAGCTTCTCTACCTGTTACGCCCATCTGA  
 CTGTGGTCATAATATTCTATGGGACCATCCTCTTTCATGTACATGAAGCCCAAGTCTAAAGA  
 GACACTTAATTCCGATGACTTGGATGCTACCGACAAAATTATATCCATGTTCTATGGGGTG  
 ATGACTCCCATGATGAATCCTTTAATCTACAGTCTTAGAAACAAGGATGTGAAAGAGGCA  
 GTAAACACCTACTGAACAGAAGGTTCTTTAGCAAGTGA (SEQ ID NO: 374)

**AOLFR202 sequences:**

MEWENHTILVEFFLKGLSGHPRLELLFFVLIFIMYVILLGNGTLILISILDPHLHTPMYFFLGNL  
 SFLDICYTTTSPSTLVSLSERKTISLSGCAVQMFLSLAMGTTECVLLGVMAFDRYVAICNPLR  
 YPIIMSKDAYVPMAGSWIGAVNSAVQTVFVQLPFCRNNIINHFTCEILAVMKLACADISGN  
 55 EFILLVTTTLFLLTPLLLLIVSYTLIISIFKISSSEGRSKPSSTCSARLTVVITFCGTIFLMYMKPKSQ

ETLNSDDLDATDKLIFIFYRVMTTPMMNPLIYSLRNKDVKEAVKHLRLRRKNFNK (SEQ ID NO: 375)

5 ATGGAATGGGAAAACACACCATTCTGGTGGGAATTTTTCTGAAGGGACTTTCTGGTCACC  
CAAGACTTGAGTTACTCTTTTTGTGCTCATCTTCATAATGTATGTGGTCATCCTTCTGGGG  
AATGGTACTCTCATTTTAATCAGCATCTTGGACCTCACCTTCACACCCCTATGTACTTCTT  
TCTGGGGAACCTCTCCTTCTTGGACATCTGCTACACCACCACCTCTATCCCTCCACGCTAG  
TGAGCTTCCTTTCAGAAAGAAAGACCAATTCCTTTCTGGCTGTGCAGTGCAGATGTTCTT  
CAGCTTGGCCATGGGGACAACAGAGTGTGTGCTTCTGGGCGTGATGGCCTTTGACCGCTAT  
10 GTGGCTATCTGCAACCTCTGAGATATCCCATCATCATGAGTAAGGATGCCTATGTACCCA  
TGGCAGCTGGGTCTGGATCATAGGAGCTGTCAATTCTGCAGTACAAACAGTGTGTTGTGGT  
ACAATTGCCTTTCTGCAGGAATAACATCATCAATCATTTCACCTGTGAAATTCTAGCTGTC  
ATGAAACTGGCCTGTGCTGACATCTCAGGCAATGAGTTCATCCTGCTTGTGACCACAACAT  
TGTTCTATTGACACCTTTGTTATTAATTATTGTCTTTACACGTTAATCATTTTGAGCATC  
15 TTCAAAATTAGCTCTTCGAGGGGAGAAGCAAACCTTCTCTACCTGCTCAGCTCGTCTGA  
CTGTGGTGATAACATTCTGTGGGACCATCTTCCTCATGTACATGAAGCCCAAGTCTCAAGA  
GACACTTAATTCAGATGACTTGGATGCCACTGACAAACTTATATTATTTCTACAGGGTG  
ATGACTCCCATGATGAATCCTTTAATCTACAGTCTTAGAAACAAGGATGTGAAGGAGGCA  
GTAAACACCTACTGAGAAGAAAAAATTTTAACAAGTAA (SEQ ID NO: 376)

20

**AOLFR203 sequences:**

MKRQNSQCVVEFILLGFSNFPQLQVLFVFLVYVVTLMGNAITVHSLNQSLHVPMYLFLN  
LSVVEVSFSAVITPEMLVVLSTKTMISFVGCFAQMYFILLFGGTECFLLGAMAYDRFAAICHPL  
NYPVIMNRGVFMKLVIFSWISGIMVATVQTTWVFSFPFCGPNEINHLFCETPPVLELVCADTFLE  
25 EIYAFTGTILIVMVPFLLILLSYIRVLFALKMPSTTGRQKAFSTCASHLTSVTLFYGTANMTYLQ  
PKSGYSPETKKLISLAYTLLTPLNPLIYSLRNSEMKRTLKLRWRKVILHTF (SEQ ID NO: 377)

ATGAAAAGACAAAATCAAAGCTGTGTGGTTGAATTCATCCTCCTGGGCTTTTCTAACTTTC  
CTGAGCTCCAGGTGCAGCTCTTGGGGTTTCTTAGTTATTTATGTGGTGACCTGATGGG  
30 AAATGCCATCATTACAGTCATCATCTCCTTAAACCAGAGCCTCCACGTTCCCATGTACCTGT  
TCCTCCTGAACCTATCTGTGGTGGAGGTGAGTTTTCAGTGCAGTCATTACGCTGAAATGCT  
GGTGGTGCTCTCTACTGAGAAAATATGATTTCTTTTGTGGGCTGTTTTGCACAGATGTAT  
TTCATCCTTCTTTTGGTGGGACTGAATGTTTCTCCTGGGAGCGATGGCTTATGACCGATT  
TGCTGCAATTTGCCATCCTCTGAACTACCCAGTGATTATGAACAGAGGGGTTTTATGAAA  
35 TTAGTAATATTCTCATGGATCTCAGGGATCATGGTGGCTACTGTGCAGACCACTTGGGTAT  
TTAGTTTTCCATTTTGTGGCCCCAATGAAATTAATCATCTCTTCTGTGAGACTCCCCCGGTA  
CTAGAGCTTGTGTGTCAGACACCTTCTTATTGAAATCTATGCCTTCACAGGCACCATTTT  
GATTGTTATGGTTCTTTCTTGTGATCCTCTTGTCTTACATTCGAGTCTGTTTGCCATCCT  
GAAGATGCCATCAACTACTGGGAGACAAAAGGCCTTTTCCACCTGTGCCTCTCACTCACA  
40 TCTGTGACCTGTTCTATGGCACAGCCAATATGACTTATTTACAACCCAAATCTGGCTACTC  
ACCCGAAACCAAGAAACTGATCTCATTGGCTTACACGTTGCTTACCCCTCTGCTCAATCCG  
CTCATCTATAGCTTACGAAACAGTGAGATGAAGAGGACTTTGATAAACTATGGCGAAGA  
AAAGTGATTTTACACACATTCTGA (SEQ ID NO: 378)

45 **AOLFR204 sequences:**

MEKKKNVTEFILGLTQNPIMEKVTFVFLVLYMITLSGNLLIVVTTTTSQALSSPMYFFLTHLSL  
IDTVYSSSSAPKLIVDSFQEKKIISFNGCMAQAYAEHIFGATEILLTVMACDCYVAICKPLNYTT  
IMSHSLCILLVAVAVWVGFLHATIQLFTVWLPFCGPNVIGHFMCPLYLLKLVCIDHTLGLFV  
AVNSGFICLLNFLLVVSYVILRLSKNNSLEGRCKALSTCISHIVVVLFFVPCIFVYLRSVTTLPI  
50 DKAVAVFYTMVVPMLNPVVYTLRNAEVKSAIRKLWRKKVTSND (SEQ ID NO: 379)

ATGGAGAAGAAAAAGAATGTGACTGAATTCATTTAATAGGTCTTACACAGAACCCCATTA  
ATGGAGAAAGTCACGTTTGTAGTATTTTGGTCTTTACATGATAACACTTTCAGGCAACC  
TGCTCATTTGGTTACCATTACCACCAGCCAGGCTCTGAGCTCCCCATGTACTTCTTCTG  
55 ACCACCTTTCTTTGATAGACACAGTTTATTCTTCTTCTCAGCTCCTAAGTTGATTGTGGA  
TTCCTTTCAAGAGAAGAAAATCATCTCCTTTAATGGGTGTATGGCTCAAGCCTATGCAGAA

CACATTTTTGGTGCTACTGAGATCATCCTGCTGACAGTGATGGCCTGTGACTGCTATGTGG  
 CCATCTGCAAACTCTGAACACACAACCAATTATGAGCCACAGCCTGTGCATTCTCCTGGT  
 GGCAGTGGCCTGGGTGGGAGGATTCTTCATGCAACTATTCAGATTCTCTTACAGTATGG  
 CTGCCCTTCTGTGGCCCCAATGTCATAGGCCACTTCATGTGTGACTTGTACCCATTGTTAAA  
 5 ACTTGTITTCATAGACACTCATACCCCTTGGTCTCTTTGTTGCTGTGAACAGTGGGTTTATCT  
 GCTTATTAACCTTCCTTATCTTGGTGGTATCCTATGTGATCATCTTGAGATCTTTAAAGAAC  
 AATAGCTTGGAGGGGAGGTGTAAAGCCCTCTCCACCTGTATTTCTCACATCATAGTAGTTG  
 TCTTATTCTTTGTGCCCTGTATATTTGTGTATCTGCGCTCAGTGACCACTCTGCCATTGAT  
 AAAGCTGTTGCTGTATTTTATACTATGGTGGTCCCAATGTTAAATCCCGTGGTCTACACAC  
 10 TCAGAAATGCTGAGGTAAAAAGTGCAATAAGGAAGCTTTGGAGAAAAAAGTGACTTCAG  
 ATAATGATTAA (SEQ ID NO: 380)

**AOLFR205 sequences:**

MESENRTVIREFILLGLTQSQDIQLLVFVLVLIFYFILPGNFLIIFTIKSDPGLTAPLYFFLGNLAFL  
 15 DASYSFTVAPRMLVDFLSAKKIISYRGCTQLFFLHFLGGEGLLLVVMAFDRIYAIJRPLHYPT  
 VMNPRTCYAMMLALWLGGFVHSIIQVVLRLPFCGPNQLDNFFCDVPQVKLACTDTFVVEL  
 LMVFNGLMTLLCFLGLLASAVILCRIRGSSEAKNKAMSTCITHIIVFFMFGPGIFYTRPFRA  
 FPAKVVSLFHTVIFPLNPVITYTLRNQEVKASMKKVFNKHIA (SEQ ID NO: 381)

20 ATGGAAAGCGAGAACAGAACAGTGATAAGAGAATTCATCCTCCTTGGTCTGACCCAGTCT  
 CAAGATATTCAGCTCCTGGTCTTTGTGCTAGTTTAAATATTCTACTTCATCATCCTCCCTGG  
 AAATTTTCTCATTATTTTACCATAAAAGTCAGACCCTGGGCTCACAGCCCCCTCTATTTCT  
 TTCTGGGCAACTTGGCCTTCCCTGGATGCATCCTACTCCTTCACTGTGGCTCCCCGGATGTTG  
 GTGGACTTCTCTCTGCGAAGAAGATAATCTCTACAGAGGCTGCATCACTCAGCTCTTTT  
 25 TCTTGCACTTCTTGGAGGAGGGGAGGGATTACTCCTTGTGTGATGGCCTTTGACCGCTA  
 CATCGCCATCTGCCGGCCTCTGCACTATCCTACTGTGATGAACCTAGAACCTGCTATGCA  
 ATGATGTTGGCTCTGTGGCTTGGGGGTTTGTCCACTCCATTATCCAGGTGGTCCCTCATCCT  
 CCGCTTGCCTTTTGTGGCCAAACCAGCTGGACAACTTCTTCTGTGATGTCCACAGGTC  
 ATCAAGCTGGCCTGCACCGACACATTTGTGGTGGAGCTTCTGATGGTCTTCAACAGTGGCC  
 30 TGATGACACTCCTGTGCTTTCTGGGGCTTCTGGCCTCCTATGCAGTCATTCTTTGTGCGATA  
 CGAGGGTCTTCTTCTGAGGCAAAAAACAAGGCCATGTCCACGTGCATACCCATATCATTG  
 TTATATTCTTCATGTTTGGACCTGGCATCTTCATCTACACGCGCCCTTCAGGGCTTTCCCA  
 GCTGACAAGGTGGTTTCTCTCTTCCACACAGTGATTTTCCCTTTGTTGAATCCTGTCATTTA  
 TACCCTTCGCAACCAGGAAGTGAAAGCTTCCATGAAAAAGGTGTTTAAATAAGCACATAGC  
 35 CTGA (SEQ ID NO: 382)

**AOLFR206 sequences:**

MANRNNVTEFILLGLTENPKMQKIIFVVSIVYINAMIGNVLIVVTITASPSLRSPMYFFLAYLSFI  
 40 DACYSSVNTPKLITDSLKENKTLFNGCMTQVFEHFFRGVEVILLTVMA YDHYVAICKPLHYT  
 TIMKQHVCSLLVGVSWVGGFLHATIQLFICQLPFCGPNVIDHFMCDLYTLINLACTNHTLGLF  
 IAANSGFICLLNCLLLLVS CVVILYSLKTHSLEARHEALSTCVSHITVILSFIPCFVYMRPPATL  
 PIDKAVAVFYTMITSMLNPLIYTLRNAQMKNAIRKLC SRKAISSVK (SEQ ID NO: 383)

ATGGCGAATAGAAACAATGTGACAGAGTTTATTCTATTGGGGCTTACAGAGAAATCCAAAA  
 45 ATGCAGAAAAATCATATTTGTTGTGTTTTCTGTCACTACATCAACGCCATGATAGGAAATG  
 TGCTCATTGTGGTCACCATCACTGCCAGCCCATCACTGAGATCCCCCATGTACTTTTCCCTG  
 GCCTATCTCTCCTTTATTGATGCCTGCTATTCCTCTGTCAATACCCCTAAGCTGATCACAGA  
 TTCACTCTATGAAACAAGACTATCTTATTCAATGGATGTATGACTCAAGTCTTTGGAGAA  
 CATTTTTTCAGAGGTGTGAGGTCATCCTACTTACTGTAATGGCCTATGACCACTATGTGG  
 50 CCATCTGCAAGCCCTTGCACTATAACCACATCATGAAGCAGCATGTTTGTAGCCTGCTAGT  
 GGGAGTGTGATGGGTAGGAGGCTTTCTTCATGCAACCATAACAGATCCTCTTCATCTGTCAA  
 TTACCTTTCTGTGGTCTAATGTGATAGTCACTTTATGTGTGATCTCTACACTTTGATCAA  
 TCTTGCTGCACTAATAACCACACTTAGGACTCTTCACTGCTGCCAACAGTGGGTTTATAT  
 GCTGTAAACTGTCTCTTGTCTCTGGTCTCCTGCGTGGTCATACTGTACTCCTTAAAGACC  
 55 CACAGCTTAGAGGCAAGGCATGAAGCCCTCTCTACCTGTGTCTCCACATCACAGTTGTCA  
 TCTTATCCTTTATACCCTGCATATTTGTGTACATGAGACCTCCAGCTACTTTACCCATTGAT



AAAGCAGTTGCTGTATTCTACACTATGATAA CTTCTATGTTAAACCCCTTAATCTACACCTT  
GAGGAATGCTCAAATGAAAAATGCCATTAGGAAATTGTGTAGTAGGAAAGCTATTTCAAG  
TGTCAAATAA (SEQ ID NO: 384)

5 **AOLFR207 sequences:**

MERTNDSTSTEFFLVGLSAHPKLQTVFFVLILWMYLMILLGNGVLISVIIFDSHLHTPMYFFLCN  
LSFLDVCYTSSSVPLILASFLAVKKKVSFSGCMVQMFISFAMGATECMILGTMLDRYVAICYP  
LRYPVIMSKGAYVAMAAGSWVTGLVDSVVQTAFAMQLPFCANNVIKHFVCEILAILKLACADI  
SINVISMTGSNLIVLVIPLLVISISYIFIVATILRIPSTEGKHKAFSTCSAHLTVVIIFYGTIFFMYAKP  
10 ESKASVDSGNEDIIEALISLFYGVMTPLNPLIYSLRNKDVKAAVKNILCRKNFSDGK (SEQ ID  
NO: 385)

ATGGAAAGGACCAACGATTCCACGTCGACAGAATTTTCTGCTGGTAGGGCTTTCTGCCACC  
CAAAGCTCCAGACAGTTTTCTCGTTCTAATTTGTGGATGTACCTGATGATCCTGCTTGGA  
15 AATGGAGTCCTTATCTCAGTTATCATCTTTGATTCTCACCTGCACACCCCATGTATTTCTT  
CCTCTGTAATCTTCTCTCCTCGACGTTTGCTACACAAGTTCTCTGTCCCACTAATTTCTTG  
CCAGCTTTCTGGCAGTAAAGAAAAAGGTTTCTCTGCGGTGTATGGTGCAAATGTTTAT  
TTCTTTTGCCATGGGGGCCACGGAGTGCATGATCTTAGGCACGATGGCACTGGACCGCTAT  
GTGGCCATCTGCTACCACTGAGATAACCTGTATCATGAGCAAGGGTGCCTATGTGGCCA  
20 TGGCAGCTGGGTCTGGGTCACTGGGCTTGTGGACTCAGTAGTGACAGACAGCTTTTGCAAT  
GCAGTTACCATCTGTGCTAATAATGTCATTAAACATTTTGTCTGTGAAATTCTGGCTATCT  
TGAAACTGGCCTGTGCTGATATTTCAATCAATGTGATTAGTAGACAGGGTCTGAATCTGAT  
TGTTCTGGTTATTCCATTGTTAGTAATTTCCATCTCTTACATATTTATTGTTGCCACTATTCT  
GAGGATTCCTTCCACTGAAGGAAAACATAAGGCCTTCTCCACCTGCTCAGCCCACCTGACA  
25 GTGGTGATTATATTCTATGGAACCATCTTCTTCATGTACGCAAAGCCTGAGTCTAAAGCCT  
CTGTTGATTCAAGTAATGAAGACATCATTGAGGCCCTCATCTCCCTTTTCTATGGAGTGAT  
GACTCCCATGCTTAATCCTCTCATCTATAGTCTGCGAAACAAGGATGTAAAGGCTGCTGTC  
AAAAACATACTGTGTAGGAAAAACTTTTCTGATGGAAAATGA (SEQ ID NO: 386)

30 **AOLFR208 sequences:**

MFPANWTSVKVFFFLGFFHYPKVQVIIFAVCLLMYLITLLGNIFLISITILDSHLHTPMYLFSLNL  
SFLDIWYSSSALSPMLANFVSGRNTISFSGCATQMYLSLAMGSTECVLLPMMAYDRYVAICNP  
LRYPVIMNRRTCQVIAAGSWMTGCLTAMVEMMSVLPLSLCGNSIINHFTCEILAILKLVCVDT  
LVQLIMLVISVLLPMPMLLICISYAFILASILRISSVEGRSKAFSTCTAHLMVVVLFGTALSMH  
35 LKPSAVDSQEIDKFMALVYAGQTPMLNPIIYSLRNKEVKVALKKLLIRNHFNTAFISILK (SEQ  
ID NO: 387)

ATGTTCCCGGCAAATTGGACATCTGTAAAAAGTATTTTCTCCTGGGATTTTTTCACTACCC  
CAAAGTTCAGGTCATCATATTTGCGGTGTGCTTGCTGATGTACCTGATCACCTTGCTGGGC  
40 AACATTTTTCTGATCTCCATCACCATTCTAGATTCCACCTGCACACCCCTATGTACCTCTT  
CCTCAGCAATCTCTCCTTTCTGGACATCTGGTACTCCTCTTCTGCCCTCTCTCCAATGCTGG  
CAAACTTTGTTTCAGGGAGAAACACTATTTTCATTCTCAGGGTGCGCCACTCAGATGTACCT  
CTCCCTTGCCATGGGCTCCACTGAGTGTGTGCTCCTGCCCATGATGGCATATGACCGGTAT  
GTGGCCATCTGCAACCCCTGAGATAACCTGTATCATGAATAGGAGAACCTGTGTGCTGCT  
45 TTGCAGCTGGCTCCTGGATGACAGGCTGTCTCACTGCCATGGTGGAAATGATGTCTGTGCT  
GCCACTGTCTCTCTGTGTAATAGCATCATCAATCATTTCACTTGTGAAATTCTGGCCATCT  
TGAAATTGGTTTGTGTGGACACCTCCCTGGTGCAGTTAATCATGCTGGTGATCAGTGTACT  
TCTTCTCCCCATGCCAATGCTACTCATTTGTATCTTATGCATTTATCCTCGCCAGTATCC  
TGAGAATCAGCTCAGTGAAGGTGCAAGTAAAGCCTTTTCAACGTGCACAGCCACCTGA  
50 TGGTGGTAGTTTTGTTCTATGGGACGGCTCTCTCCATGCACCTGAAGCCCTCCGCTGTAGA  
TTCACAGGAAATAGACAAATTTATGGCTTTGGTGTATGCCGGACAAACCCCATGTTGAAT  
CCTATCATCTATAGTCTACGGAACAAAGAGGTGAAAGTGGCCTTGAAAAAATTTGCTGATTA  
GAAATCATTTTAATACTGCCTTCATTTCCATCCTCAAATAA (SEQ ID NO: 388)

**AOLFR209 sequences:**

MDKINQTFVREFILLGLSGYPKLEIFFALILVMYVVILIGNGVLIASILDSRLHMPMYFFLGNLS  
 FLDICYTTSSIPSTLVSLISKRNISFSGCAVQMFFGFAMGSTECFLLGMMMAFDRYVAICNPLRY  
 5 PIIMNKVVYVLLTSVSWLSGGINSTVQTSLAMRWPF CGNNINHFLCEILAVLKLACSDISVNIV  
 TLAVSNIAFLVPLLVIFFSYMFILYTLRTNSATGRHKAFSTCSAHLTVVIIFYGTIFFMYAKPKS  
 QDLLGKDNLQATEGLVSMFYGVVTPMLNPIIYSLRNKDVKAAIKYLSRKAINQ (SEQ ID NO:  
 389)

10 ATGGACAAGATAAACCAGACATTTGTGAGAGAATTCATTCTTCTGGGACTCTCTGGTTACC  
 CCAAACCTTGAGATCATTTTCTTGTCTGATTCTAGTTATGTACGTAGTGATTCTAATTGGC  
 AATGGTGTTCTGATCATAGCAAGCATCTTGGATTCTCGTCTTCACATGCCCATGTACTTCTT  
 CCTGGGCAACCTCTCTTCTCTGGATATCTGCTATACAACCTCCTCCATTCCCTCAACACTGG  
 TGAGCTTAATCTCAAAGAAAAGAAACATTTCTTCTCTGGATGTGCAGTGCAGATGTTCTT  
 15 TGGGTTTGCAATGGGGTCAACAGAAATGTTTCTCTTGGCATGATGGCATTGTATCGTTAT  
 GTGGCCATCTGTAAACCCTCTGAGATACCCCATCATCATGAACAAGGTGGTGTATGTACTGC  
 TGACTTCTGTATCATGGCTTTCTGGTGGAATCAATCAACTGTGCAAACATCACTTGCCAT  
 GCGATGGCCTTTCTGTGGGAACAATATTATTAATCATTTCTTATGCGAGATCTTAGCTGTCC  
 TAAAATTAGCTTGTCTGATATATCTGTCAATATTGTTACCCTAGCAGTGTCAAATATTGCT  
 20 TTCCTAGTTCTTCTCTGCTCGTGATTTTTTCTCTATATGTTATCCTCTACACCATCTTG  
 CGAACGAACTCGGCCACAGGAAGACACAAGGCATTTTCTACATGCTCAGCTCACCTGACTG  
 TGGTGATCATATTTTATGTTACCATCTTCTTATGTATGCAAAACCTAAGTCCCAGGACCTC  
 CTTGGGAAAGACAACCTGCAAGCTACAGAGGGGCTTGTITCCATGTTTTATGGGGTTGTGA  
 CCCCCATGTTAAACCCATAATCTATAGCTTGAGAAATAAAGATGTAAAAGCTGCTATAAA  
 25 ATATTGCTGAGCAGGAAAGCTATTAACCAAGTAA (SEQ ID NO: 390)

**AOLFR210 sequences:**

MMGRRNDTNVADFILTGLSDSEEVQMALEMLFLLIYLITMLGNVGMILLIIRLDLQLHTPMYFFL  
 THLSFIDLSYSTVVPKTLANLLTSNYISFTGCAQMFCEVFLGTAECYLLSSMAYDRYAAICSP  
 30 LHYTVIMPKRLCLALITGPYVIGFMDSFVNVVMSRLHFCD SNIIHHFFCDTSPILALSCTD TDN  
 TEMPLIAGSTLMVSLITISASYVSLSTILKINSTSGKQKAFSTCVSHLLGVTIFYGTMIIFYLKP  
 RKSYSGLGRDQVAPVFYTTIVPMLNPLIYSLRNREVKNALIRVMQRRQDSR (SEQ ID NO: 391)

35 ATGATGGGTAGAAGGAATGACACAAATGTGGCTGACTTCATCCTTACGGGACTGTCAGAC  
 TCTGAAGAGGTCCAGATGGCTCTGTTTATGCTATTTCTCCTCATATAACCTAATTACTATGCT  
 GGGGAATGTGGGGATGCTATTGATAATCCGCCTGGACCTCCAGCTTCACACTCCCATGTAT  
 TTTTCTTACTCACCTGTCATTTATTGACCTCAGTTACTCAACTGTCGTCACACCTAAAC  
 CTTAGCGAACTTACTGACTTCCAATATATTTCTTACGGGCTGCTTTGCCAGATGTTCT  
 GTTTTGTCTTCTTGGGTACTGCTGAATGTTATCTTCTCTCCTCAATGGCCTATGATCGCTAT  
 40 GCAGCGATCTGCAGTCTCTACACTACACAGTTATTATGCCCCAAAAGGCTCTGCCTCGCTC  
 TCATCACTGGGCCTTATGTGATTGGCTTTATGGACTCCTTTGTCAATGTGGTTTCCATGAGC  
 AGATTGCATTTCTGTGACTCAAACATAATTCATCACTTTTCTGTGACACTTCCCCAATTTT  
 AGCTCTGTCTCTGCACTGACACAGACAACACTGAAATGCTGATATTCATTATCGCTGGTTCC  
 ACCCTGATGGTGTCCCTTATCACAATATCTGCATCCTATGTGTCCATTCTCTTACCATCCT  
 45 GAAAATTAATTCACCTCAGGAAAGCAGAAAGCTTTCTCTACTTGCCTCTCTCATCTCTTG  
 GGAGTCACCATCTTCTATGGAACATATGATTTTTACTTACTTAAAGCCAAGAAAGTCTTATT  
 CCTTGGGAAAGAGATCAAGTGGCTCCTGTGTTTTATACTATTGTGATTCCCATGCTGAATCC  
 ACTCATTTATAGTCTTAGAAACAGAGAAGTGAAAAATGCTCTCATTAGAGTCATGCAGAG  
 AAGACAGGACTCCAGGTAG (SEQ ID NO: 392)

50

**AOLFR211 sequences:**

MMGRRNNTNVADFILMGLTLSEEIQMALFMLFLLIYLITMLGNVGMILLIIRLDLQLHTPMYFFL  
 THLSFIDLSYSTVVPKTLANLLTSNYISFTGCAQMFFFAFLGTAECYLLSSMAHRYAAICSP  
 LHYTVIMSKRLCLALITGPYVIGFIDSFVNVVMSRLHFYDSNVIHHFFCDTSPILALSCTD TYNT  
 55 EILIFIIVGSTLMVSLFTISASYVILFTILKINSTSGKQKAFSTCVSHLLGVTIFYSTLIFTYLPKPK  
 SYSGLGRDQVASVFYTTIVPVLNPLIYSLRNKEVKNAVIRVMQRRQDSR (SEQ ID NO: 393)

ATGATGGGTAGAAAGGAATAACACAAATGTGGCTGACTTCATCCTTATGGGACTGACACTTT  
 CTGAAGAGATCCAGATGGCTCTGTTTATGCTATTTCTCCTGATATACCTAATTACTATGCTG  
 5 GGAATGTGGGGATGATATTGATAATCCGCCTGGACCTCCAGCTTCACACTCCCATGTATT  
 TTTTCCCTTACTCACTGTCAATTTATTGACCTCAGTTACTCAACTGTCGTCACACCTAAAACC  
 TTAGCGAACTTACTGACTTCCAATATATTTCCCTTACGGGCTGCTTTGCCAGATGTTCTT  
 TTTTGCCTTCTTGGGTACTGCTGAATGTTACCTTCTCTCCTCAATGGCCCATGATCGCTATG  
 CAGCGATCTGCAGTCTCTACACTACACAGTTATTATGTCCAAAAGGCTCTGCCTCGCTCT  
 CATCACTGGGCCTTATGTGATTGGCTTTATAGACTCCTTTGTCAACGTGGTTTCCATGAGCA  
 10 GATTGCATTTCTACGACTCAAACGTAATTCATCACTTTTCTGTGACACTTCCCCAATTTTA  
 GCTCTGTCTGCACTGATACATACAACACCGAAATCCTGATATTCATTATTGTTGGTTCAC  
 CCTGATGGTGTCCCTTTTACAATATCTGCATCCTATGTGTTCACTCTCTTTACCATCCTGA  
 AAATTAATTCCACTTCAGGAAAGCAGAAAGCTTCTCTACTTGCGTCTCTCATCTCTTGGG  
 AGTCACCATCTTTTATAGCACTCTGATTTTTACTTATTTAAAACCAAGAAAGTCTTATTCCT  
 15 TGGGAAGAGATCAAGTGGCTTCTGTTTTTATACTATTGTGATTCCCGTGTGAATCCACT  
 CATTTATAGTCTTAGAAACAAAGAGGTGAAAAATGCTGTCATCAGAGTCATGCAGAGAAG  
 ACAGGACTCCAGGTAA (SEQ ID NO: 394)

**AOLFR212 sequences:**

20 MAGNNFTEVTVFILSGFANHPQLQVSLFLMFLFIYLFVNLGLITLIRMDSQLHTPMYFFLSN  
 LAFIDIFYSVTPKALVNFQSNRRSISFVGCFVQMYFFVGLVCCECFLLGSMAYNRYAICNPL  
 LYSVMSQKVS NWLGVMFYVIGFTSSLISVWVISSLAFCDSINHHFCDTALLALSCVDFTGT  
 EMVSFVLGFTLLSSLLITVTYIIISAILRIQSAAGRQKAFSTCASHLMAVTIFYGSLIFTYLQPD  
 NTSSLTQAQVASVFYTVIPMLNPLIYSLRNKDVKNALLRVIHRKLFP (SEQ ID NO: 395)

25 ATGGCTGGCAACAATTTCACTGAGGTTACCGTCTTCATCCTCTCTGGATTGCAAATCACC  
 CTGAATTACAAGTCAGTCTTTCTTGATGTTTCTCTTCATTTATCTATTCACTGTTTTGGGA  
 AACCTGGGACTGATCACGTTAATCAGAATGGATTCTCAGCTTCACACCCCTATGTACTTTT  
 TCCTGAGCAATTTAGCATTTATTGACATATTTTACTCCTCTACTGTAACACCTAAGGCATTG  
 30 GTGAATTTCCAATCCAATCGGAGATCCATCTCCTTTGTTGGCTGCTTTGTTCAAATGTACTT  
 TTTTGTGGATTGGTGTGTTGTGAGTGTTTCCCTTCTGGGATCAATGGCCTACAATCGCTACA  
 TAGCAATCTGCAATCCCTTACTGTATTTCAGTAGTCATGTCCCAAAAAGTGTCCAACTGGCT  
 GGGAGTAATGCCATATGTGATAGGCTTACAAGCTCGCTGATATCTGTCTGGGTGATAAGC  
 AGTTTGGCGTTCTGTGATTCCAGCATCAATCATTTTTTTGTGACACCACAGCTCTTTTAGC  
 35 ACTCTCCTGTGTAGATACATTCGGCACAGAAATGGTGAGCTTTGTCTTAGCTGGATTCACT  
 CTTCTTAGCTCTCTCCTTATCATCACAGTCACTTATATCATCATCTCAGCCATCCTGAG  
 GATCCAGTCAGCAGCAGGCAGGCAGAAAGGCCTTCTCCACCTGCGCATCCACCTCATGGCT  
 GTAACATATCTTTATGGGTCTCTGATTTTACCTATTTGCAACCTGATAACACATCATCGCT  
 GACCCAGGCGCAGGTGGCATCTGTATTCTATACGATTGTCATTCCCATGCTGAATCCACTC  
 40 ATCTACAGTCTGAGGAACAAAGATGTGAAAAATGCTCTTCTGAGAGTCATACATAGAAAA  
 CTTTTTCCATGA (SEQ ID NO: 396)

**AOLFR213 sequences:**

45 MNSLGKLVSMILSAHVFCYSKFNCFGCTHSIPALGADPPGGMGLGNESSLMDIFILLGFS DHPRL  
 EAVLFVFLVFFYLLTLVGNFTIIISYLDPLHTPMYFFLSNLSLLDICFTTSLAPQTLVNLQRPKK  
 TITYGGCVAQLYISLALGSTECILLADMALDRIYAVCKPLHYVVMNPRLCQQLASISWLSGLA  
 SSLIHATFTLQPLCGNHRDLHFICEVPALLKLACVDTTVNELVLFVSVLVFVIPPALISISYGF  
 IQAVLRIKSVEARHKAFSTCSSHLTVVIIFYGTHYVYLQPSDSYAQDQGFISLFYTMVPTLNP  
 IYTLRNKDMKEALRKLLSGKL (SEQ ID NO: 397)

50 ATGAATAGTTTGGGAAAGTTGGTCTCCATGATCCTCTCAGCTCATGTGTTCTGTTATTCTAA  
 ATTTAATTGTTTTGGATGTACCCATTCCATTCTGCCTTAGGTGCGGATCCCCCTGGAGGG  
 ATGGGATTGGGCAATGAGAGTTCCTAATGGATTTCATCCTTCTAGGCTTCTCAGACCACC  
 CTCGTCTGGAGGCTGTTCTCTTTGTATTTGTCTTTTCTTCTACCTCCTGACCCTTGTGGGA  
 55 AACTTCACCATAATCATCATCTCATATCTGGATCCCCCTCTCATACCCCAATGTACTTTTT  
 TCTCAGCAACCTCTCTTACTGGACATCTGCTTCACTACTAGCCTTGCTCCTCAGACCTTAG

TTAACTTGCAAAGACCAAAGAAGACGATCACTTACGGTGGTTGTGTGGCGCAACTCTATAT  
 TTCTCTGGCACTGGGCTCCACTGAATGTATCCTCTTGGCTGACATGGCCTTGGATCGGTAC  
 ATTGCTGTCTGCAAACCCCTCCACTATGTAGTCATCATGAACCCACGGCTTTGCCAACAGC  
 TGGCATCTATCTCCTGGCTCAGTGGTTTGGCTAGTTCCCTAATCCATGCAACTTTTACCTTG  
 5 CAATTGCCTCTCTGTGGCAACCATAGGCTGGACCATTTTATTTGCGAAGTACCAGCTCTTCT  
 CAAGTTGGCTTGTGTGGACACCACTGTCAATGAATTGGTGTCTTTTGTGTGTAGTGTCTGT  
 TTGTTGTCAATCCACCAGCACTCATCTCCATCTCCTATGGCTTCATAACTCAAGCTGTGCTG  
 AGGATCAAATCAGTAGAGGCAAGGCATAAAGCCTTCAGCACCTGCTCCTCCACCTTACAG  
 TGGTGATTATATTCTATGGCACCATAATCTACGTGTACCTGCAACCTAGTGACAGCTATGC  
 10 CCAGGACCAAGGGAAGTTTATCTCCCTCTTCTACACCATGGTGACCCCACTTTAAATCCT  
 ATCATCTATACTTTAAGGAACAAGGATATGAAAGAGGCTCTGAGGAACTTCTCTCGGGA  
 AAATTGTGA (SEQ ID NO: 398)

**AOLFR214 sequences:**

15 MDKSNSSVVSEFVLLGLCSSQKLQLFYCFFSVLYTVIVLGNLLIILTVTSDTSLHSPMYFLLGN  
 LSFVDICQASFATPKMLADFLSAHETISFSGCIAQIFFIHLFTGGEMVLLVSMAYDRYVAICKPLY  
 YVVMISRRCTVLMISWAVSLVHTLSQLSFTVNLPCGPNVDSFFCDLPRVTKLACLSYIIE  
 ILIVVNSGILSLSTFSLVSSYIILVTWVKSSAAMAKAFSTLASHIAVVILFFGPCIFYVWPFTIS  
 PLDKFLAIFYTVFTPVLNPIIYTLNRDMKAAVRKIVNHYLRPRRISEMSLVVRTSFH (SEQ ID  
 20 NO: 399)

ATGGATAAGTCCAATTCTTCAGTGGTGTCTGAATTTGTACTGTTGGGACTCTGTAGTTCTC  
 AAAAATCCAGCTTTTCTATTTTGTCTCTCTGTGTTGTATACAGTCATTGTGCTGGGA  
 AATCTTCTCATTATCCTCACAGTGACTTCTGATACCAGCCTGCACTCCCTATGTACTTCT  
 25 CTGCGGAAACCTTTCTTTGTTGACATTTGTGAGGCTTCTTTGCTACCCCTAAAATGATTG  
 CAGATTTTCTGAGTGCACACGAGACCATATCTTTCAGTGGCTGCATAGCCCAAATTTCTTT  
 ATTCACCTTTTACTGGAGGGGAGATGGTGCTACTTGTTCGATGGCCTATGACAGGTATG  
 TAGCCATATGCAAACCTTATACTATGTGGTCATCATGAGCCGAAGGACATGCACTGTCTT  
 GGTAATGATCTCCTGGGCTGTGAGCTTGGTGACACATTAAGCCAGTTATCATTTACTGTG  
 30 AACCTGCCTTTTGTGGACCTAATGTAGTAGACAGCTTTTTTGTGATCTTCTCGAGTCAC  
 CAACTTGCTGCTGGACTCTTACATCATTGAAATACTAATTGTGGTCAATAGTGAATT  
 CTTTCCCTAAGCACTTCTCTCTTGGTCAGCTCCTACATCATTATTCTGTACAGTTTG  
 GCTCAAGTCTTCAGCTGCAATGGCAAAGGCATTTCTACGCTGGCTTCCCATATTGCAGTA  
 GTAATATTATTCTTTGGACCTTGCACTCTTACTATGTGTGGCCCTTACCATCTCTCCTTT  
 35 GGATAAATTTCTTGCCATATTTACACTGTTTTCACCCCGTCTAAACCCCAATTATTATA  
 CACTAAGGAATAGGGATATGAAGGCTGCCGTAAGGAAAATTGTGAACCACTTACCTGAGGC  
 CAAGGAGAATTTCTGAAATGTCACTAGTAGTGAAGAACTTCTTTTATTAA (SEQ ID NO:  
 400)

**AOLFR215 sequences:**

40 MAHTNESMVSEFVLLGLSNSWGLQLFFFAIFSIVYVTSVLGNVLIIVISFDSLNSPMYFLLSNL  
 SFIDICQSNFATPKMLVDFFIERTISFEGCMAQIFVLHSFVGSEMMLLVAMAYDRFIAICKPLH  
 YSTIMNRRLCVIFVSISWAVGVLHSVSHLAFTVDLPFCGPNNEVDSFFCDLPLVIELACMDTYEM  
 EIMTLTNSGLISLSCFLALIIISYTHLIGVRCRSSGSSKALSTLTAHITVVILFFGPCIFYWPPSRL  
 45 PVDKFLSVFYTVCTPLLNPIIYSLRNEDVKAAMWKLNRNHNVSWN (SEQ ID NO: 401)

ATGGCTCACACAAATGAATCGATGGTGTCTGAGTTTGTACTTTTGGGACTCTCTAATTCCT  
 GGGGACTTCAACTTTTCTTTTGCCTATCTTCTATAGTCTATGTGACATCAGTGCTAGGC  
 AATGTCTTAATTATTGTCAATTATTTCTTTGACTCCCATTTGAACTCTCCTATGTACTTCTTG  
 50 CTCAGTAATCTTTCTTTCAATTGATATCTGTCACTAACTTTGCCACCCCAAGATGCTTGT  
 AGACTTTTTTATTGAGCGCAAGACTATCTCCTTTGAGGGTTGCATGGCCAGATATTCGTT  
 CTTACAGATTTTGTGGGAGTGAGATGATGTTGCTTGTAGCTATGGCATATGACAGATTTA  
 TAGCCATATGTAAGCCTCTGCACTACAGTACAATTATGAACCGGAGGCTCTGTGTAATTTT  
 TGTGTCTATTTCTGGGCGGTGGGCGTTCTTCACTCTGTGAGCCACTTGGCTTTTACAGTGG  
 55 ACCTGCCATTCTGTGGTCCCAATGAGGTGGATAGCTTCTTTTGTGACCTTCCCTTGGTGATA  
 GAGCTGGCTTGCATGGATACATATGAAATGGAAATTATGACCCTAACGAACAGTGGCCTG

ATATCATTGAGCTGTTTCCTGGCTTTAATTATTTCTACACCATCATTTTGATCGGTGTCCG  
 ATGCAGGTCTCCAGTGGGTCACTAAGGCTCTTTCTACATTAAGTCCCCACATCACAGTG  
 GTCATTCTTTCTCGGGCTTGCATTTATTTCTATATATGGCCTTTTAGCAGACTTCCTGT  
 5 GGACAAATTTCTTTCTGTGTTCTACACTGTTTGTACTCCCTTGTGAACCCCATCATCTACT  
 CTTTGAGGAATGAAGATGTTAAAGCAGCCATGTGGAAGCTGAGAAACCATCATGTGAACT  
 CCTGGAAAACTAG (SEQ ID NO: 402)

**AOLFR216 sequences:**

MDVGNKSTMSEFVLLGLSNSWELQMFFFMVFSLLYVATMVGNLIVITVIVDPHLHSPMYFLL  
 10 TNLSDMSLASFATPKMITDYLTHKTSISFDGCLTQIFLHLFTGTEILLMAMSFDRYIAICKPL  
 HYASVISPVQCVLVAASWIMGMVHMSMSQVIFALTLPCGPEYVDSFFCDLPVVFQLACVDY  
 VLGFLMISTSGHIALSCFIVLFNSYVIVLVTVKHSSRGSSKALSTCTAHFIVVFLFFGPCIFYMW  
 PLSSFLTDKILSVFYTIFTPLNPIYTLRNQEVKIAMRKLKNRFLNFKAMPS (SEQ ID NO: 403)

15 ATGGATGTGGGCAATAAGTCTACCATGTCTGAATTTGTTTTGCTGGGGCTCTCTAATTCCT  
 GGGAACTACAGATGTTTTCTTTATGGTGTTCATTGCTTTATGTGGCAACAATGGTGGG  
 TAACAGCCTCATAGTCATCACAGTTATAGTGGACCCTCACCTACACTCTCCTATGTATTTCC  
 TGCTTACCAATCTTTCAATCATTGATATGTCTCTTGCTCTTTGCCACCCCAAGATGATT  
 ACAGATTACCTAACAGGTCACAAAACCATCTCTTTTGATGGCTGCCTTACCCAGATATTCT  
 20 TTCTCCACCTTTTCACTGGAAGTGAAGATCATCTTACTCATGGCCATGTCTTTGATAGGTAT  
 ATTGCAATATGCAAGCCCCTGCACTATGCTTCTGTCTTATGTCCTTCTGCTGTTGCTCT  
 CGTGGTGGCTTCTGGATTATGGGAGTTATGCATTCAATGAGTCAGGTCATATTTGCCCTC  
 ACGTTACCATCTGTGGTCCCTATGAGGTAGACAGCTTTTCTGTGACCTTCTGTGGTGT  
 CCAGTTGGCTTGTGTGGATACTTATGTTCTGGGCCTCTTTATGATCTCAACAAAGTGGCATA  
 25 ATTGCGTTGTCTGTTTATTGTTTTATTAATTCATATGTTATTGCTGTTACTGTGAA  
 GCATCATCTTCCAGAGGATCATCTAAGGCCCTTTCTACTTGTACAGCTCATTTTCATTGTTG  
 TCTTCTGTCTTTGGGCCATGCATCTTCTCATGTGAGTGGCCACTAAGCAGCTTTCTCACA  
 GACAAGATTCTGTCTGTGTTTATACCATCTTACTCCACTCTGAACCAATAATCTATAC  
 TTTGAGGAATCAAGAAGTAAAGATAGCCATGAGGAACTGAAAAATAGGTTTCTAAATTT  
 30 TAATAAGGCAATGCCTTCATAG (SEQ ID NO: 404)

**AOLFR217 sequences:**

MLESFQKSEQMAWSNQSAVTEFILRGLSSLELQIFYFLFFSIVYAATVLGNLLIVVTIASEPHLH  
 SPTYFLLGNLSFIDMSLASFATPKMIADFLREHKAISFEGCMTQMFFLHLLGGAIEVLLISMSPD  
 35 RYVAICKPLHYLTMSRRMCVGLVILSWIVGIFHALSQLAFTVNLPCGPNVDSFFCDLPVVK  
 LACVDYTLGVFMISTSGMIALVCFILLVISYITILVTVRQRSSGGSSKALSTCSAHFTVTVLFFGP  
 CTFIYVWPFNFIDKVLVSVFYTYTPLLNPVIYTVRNKDVKYSMRKLSSHIFKSRKTDHTP  
 (SEQ ID NO: 405)

40 ATGCTAGAGTCCTTCCAGAAATCAGAGCAAATGGCCTGGAGCAATCAGTCTGCGGTAAAC  
 GAATTCATACTACGGGGTCTGTCCAGTTCTTTAGAACTCCAGATTTCTACTTCTGTTTTT  
 CTCCATAGTCTATGCAGCCACTGTGCTGGGGAACCTTCTTATTTGTGGTCAACATTGCATCA  
 GAGCCACACCTTCATTCCCCTACGTACTTTCTGCTGGGCAATCTCTCCTTCATTGACATGTC  
 CCTGGCCTCATTGGCCACCCCAAAATGCAGACTTCCTTAGAGAACACAAAGCCATC  
 45 TCTTTGAAGGCTGCATGACCCAGATGTTCTTCTACATCTCTTAGGGGGTGTGAGATTG  
 TACTGCTGATCTCCATGTCTTTGATAGGTACGTGGCTATCTGTAAGCCTCTACATTACCTA  
 ACAATCATGAGCCGAAGAATGTGTGTTGGGCTTGTGATACTTCTGCGATTGTGCGCATCT  
 TCCATGCTCTGAGTCAGTTAGCATTTACAGTGAATCTGCCCTTCTGTGGACCCAATGAAGT  
 AGACAGTTTCTTTGTGACCTCCCTTTGGTGATTAACTTGCTTGTGTGACACATATATTC  
 50 TGGGGGTGTTTCATGATCTCAACCAAGTGGCATGATTGCCCTGGTGTGCTTCATCTCTTGGT  
 GATCTCTTACACTATCATCTGGTCAACGTTCCGGCAGCGTTCCTCTGGTGGATCCTCCAAA  
 GCCCTTCCACGTCAGTGCCCACTTACTGTTGTGACCTTTTCTTTGGCCCATGCATTT  
 CATTTATGTGTGGCCTTTCAAAATTTCCCAATAGACAAAGTACTCTCAGTATTTTATACCA  
 TATACACTCCCCTCTTGAATCCAGTGATCTATACCGTTAGGAATAAAGATGTCAAGTATTC  
 55 CATGAGGAACTAAGCAGCCATATCTTAAATCTAGGAAGACTGATCATACTCCTTAA  
 (SEQ ID NO: 406)

**AOLFR218 sequences:**

METANYTKVTEFVLTGLSQTREVQLVLFVIFLSFYLFILPGNLIICTIRLDPHLTSPMYFLLANLA  
 LLDIWYSSITAPKMLIDFFVERKIISFGGCIQLFFLHFVGASEMFLIVMAYDRYAAICRPLHYA  
 5 TIMNRRLLCCLVALSWMGGFIHSIIQVALIVRLPFCGPNELDSYFCDITQVVRACANTFPEELVM  
 ICSSGLISVVCFIALLMSYAFLLALLKKHSGSDENTNRAMSTCYSHITIVVLMFGPSIYIYARFPD  
 SFSLDKVVSVFHTVIFPLLNPIIYTLRNKEVKAAMRKVVTKYLCEEK (SEQ ID NO: 407)

ATGGAAACTGCAAATTACACCAAGGTGACAGAATTTGTTCTCACTGGCCTATCCCAGACTC  
 10 GGGAGGTCCAACTAGTCCTATTTGTTATATTTCTATCCTTCTATTTGTTTCATCCTACCAGGA  
 AATATCCTTATCATTTGCACCATCAGGCTAGACCTCATCTGACTTCTCCTATGTATTTCTCT  
 GTTGGCTAATCTGGCCCTCCTTGATATTTGGTACTCTTCCATTACAGCCCCTAAAATGCTCA  
 TAGACTTCTTTGTGGAGAGGAAGATAATTTCCCTTGGTGGATGCATTGCACAGCTCTTCTT  
 CTTACACTTTGTTGGGGCTTCGGAGATGTTCTTGCTCATAGTGATGGCCTATGACCGCTAT  
 15 GCTGCTATCTGCCGACCCCTCCACTATGCTACCATCATGAATCGACGCTCTGCTGTATCCT  
 GGTGGCTCTCTCCTGGATGGGGGGCTTCATTCACTCTATAATACAGGTGGCTCTCATTGTT  
 CGACTTCTTTCTGTGGGCCCAATGAGTTAGACAGTTACTTCTGTGACATCACACAGGTTG  
 TCCGGATTGCCTGTGCCAACACCTTCCAGAGGAGTTAGTGATGATCTGTAGTAGTGGTCT  
 GATCTCTGTGGTGTGTTTCATTGCTCTGTTAATGTCCTATGCCTTCTTCTGGCCTTGCTCA  
 20 AGAAACATTACAGGCTCAGATGAGAATACCAACAGGGCCATGTCCACCTGCTATTCCCACAT  
 TACCATTGTGGTGCTAATGTTTGGGCCATCCATCTACATTTATGCTCGCCCATTTGACTCAT  
 TTTCCCTAGATAAAGTGGTGTCTGTGTTTCATACTGTAATATCCCTTTACTTAATCCCAT  
 ATTTACACATTGAGAAACAAGGAAGTAAAGGCAGCCATGAGGAAGGTGGTCACCAAATAT  
 ATTTTGTGTGAAGAGAAGTGA (SEQ ID NO: 408).

**AOLFR219 sequences:**

MLTSLTDLCSPIQVAEIKSLPKSMNETNHSRVTEFVLLGLSSRELQPFLLTFSLLYLAILLGNF  
 LIILTVTSDSRLHTPMYFLLANLSFIDVCVASFATPKMIADFLVERKTISFDACLAQIFFVHLFTGS  
 EMVLLVSMAYDRYVAICKPLHYMTVMSRRVCVVLVLISWVFGFIHTTSQLAFTVNLFPFCGP  
 30 KVDSFFCDLPLVTKLACIDTYVVSLLIVADSGFLSLSSFLLLVVSYTVILVTVNRSSASMAKAR  
 STLTAHITVVTLLFGPCIFIYVWPFSYSVDKVLAVFYTIFTLILNPVIYTLRNKEVKAAMSKLKS  
 RYLKPSQSVSVIRNVLFLETK (SEQ ID NO: 409).

ATGCTCACTTCATTAAGTATCTCTGTTTCTCTCCTATTCAGGTAGCTGAAATTAAGTCCCT  
 35 TCCAAAATCGATGAATGAGACAAATCATTCTCGGGTGACAGAATTTGTGTTGCTGGGACTG  
 TCTAGTTCAAGGGAGCTCCAACCTTTCTTGTTTCTTACATTTTCACTACTTATCTAGCAAT  
 TCTGTTGGGCAACTTTCTCATCATCCTCACTGTGACCTCAGATTTCCCGCCTTCACACCCCCA  
 TGTACTTTCTGCTTGCAAACCTGTCAATTTATAGACGTATGTGTTGCCTCTTTTGTACCCCT  
 AAAATGATTGCAGACTTTCTGGTTGAGCGCAAGACTATTTCTTTTGATGCCTGCCTGGCCC  
 40 AGATTTTCTTTGTTTCATCTCTTCACTGGCAGTGAAATGGTGCTCCTAGTTTCCATGGCCTAT  
 GACCGTTATGTTGCTATATGCAAACCTCTCCACTACATGACAGTCATGAGCCGTCGTGTAT  
 GTGTTGTGCTCGTCTCATTTTCATGGTTTGTGGGCTTCATCCATACTACCAGCCAGTTGGCA  
 TTTCACTGTTAATCTGCCATTTTGTGGTCTTAATAAGGTAGACAGTTTCTTCTGTGACCTTCC  
 TCTAGTGACCAAGTTAGCCTGCATAGACACTTATGTTGTGACGTTACTAATAGTTGCAGAT  
 45 AGTGGCTTTCTTTCTCTGAGTTCTTTCTCCTCTTGTTGTCTCCTACACTGTAATACTTGTT  
 ACAGTTAGGAATCGCTCCTCTGCAAGCATGGCGAAGGCCGCTCCACATTGACTGCTCACA  
 TCACTGTGGTCACTTATTCTTTGGACCATGCATTTTCATCTATGTGTGGCCCTTCAGCAGT  
 TACTCAGTTGACAAAGTCCTTGCTGTATTCTACACCATCTTCACGCTTATTTTAAACCCTGT  
 AATCTACACGCTAAGAAACAAAGAAGTGAAGGCAGCTATGTCAAACTGAAGAGTCGGTA  
 50 TCTGAAGCCTAGTCAGGTTTCTGTAGTCATAAGAAATGTTCTTTTCTAGAAACAAAGTAA  
 (SEQ ID NO: 410).

**AOLFR220 sequences:**

MKQYSVGNQHSNYRSLFPFLCSQMTQLTASGNQTMVTEFLFSMFPHAHRGGLLFFIPLLLIYG  
 55 FILTGNLIMFIVIQVGMALHTPLYFFISVLSFLEICYTTTTIPKMLSCLISEQKSISVAGCLLQMYFF  
 HSLGITESCVLTAIDRYIAICNPLRYPTIMPKLCLQLTVGSCFCGFLVLPEIAWISTLPFCGS

NQIHQIFCDFTPVLSLACTDTFLVVIVDAIHAAEIVASFLVIALSYIRIIIVILGMHSAEGHHKAFST  
CAAHFLAVFLLFFGSVAVMYLRFSATYSVFWDTAIAVTFVILAPFFNPITYSLKNKDMKEAIGRLF  
HYQKRAGWAGK (SEQ ID NO: 411).

- 5 ATGAAGCAATATTCAGTGGGTAATCAACATTCCAATTATAGGAGTCTCTTGTTTCTTTCT  
GTGTTACAGATGACACAGTTGACGGCCAGTGGGAATCAGACAATGGTGACTGAGTTCTCT  
CTTCTCTATGTTCCCGCATGCGCACAGAGGTGGCCTCTTATTCTTTATTCCCTTGCTTCTCA  
TCTACGGATTTATCCTAACTGGAAACCTAATAATGTTCAATTGTCATCCAGGTGGGCATGGC  
CCTGCACACCCCTTTGTATTTCTTTATCAGTGTCTCTCCTTCCCTGGAGATCTGCTATACCA  
10 CAACCACCATCCCCAAGATGCTGTCTGCCTAATCAGTGAGCAGAAGAGCATTTCCTGGGC  
TGGCTGCCTCCTGCAGATGTACTTTTTCCACTCACTTGGTATCACAGAAAGCTGTGTCTG  
ACAGCAATGGCCATTGACAGGTACATAGCTATCTGCAATCCACTCCGTTACCCAACCATCA  
TGATTCCCAAACCTTTGTATCCAGCTGACAGTTGGATCCTGCTTTTGTGGCTTCTCCTTGTG  
15 ATTCTGTGATTTACACCTGTGCTGAGCTTGGCCTGCACAGATACATTCTAGTGGTCATT  
GTGGATGCCATCCATGCAGCGGAAATTGTAGCCTCCTTCTGGTCATTGCTCTATCCTACA  
TCCGGATTATTATAGTGATTCTGGGAATGCACTCAGCTGAAGGTCATCACAAGGCCTTTTC  
CACCTGTGCTGCTCACCTTGTGTGTTCTTGCTATTTTTTGGCAGTGTGGCTGTCTGTATT  
TGAGATTCTCAGCCACCTACTCAGTGTTTTGGGACACAGCAATTGCTGTCACTTTTGTATT  
20 CTTGCTCCCTTTTTCAACCCCATCATCTATAGCCTGAAAAACAAGGACATGAAAGAGGCTA  
TTGGAAGGCTTTTCCACTATCAGAAGAGGGCTGGTTGGGCTGGGAAATAG (SEQ ID NO:  
412).

**AOLFR221 sequences:**

- 25 MRNLSGGHVVEFVLVGFPPTPPLQLLLFVLFFAIYLLTLENALIVFTIWLAPSLHRPMYFFLGH  
LSFLELWYINVTIPRLAAFLTQDGRVSYVGCMTQLYFFIALACTECVLLAVMA YDRYLAICGP  
LLYPSLMPSSLATRLAAASWGSFFSSMMKLLFISQLSYCGPNINHHFFCDISPLNLTCSDEKA  
ELVDLFLALVMILLPLLA VVSSYTAIIAAILRPTSRGRHKAFTCAHLAVVVIYSSSTLFTYAR  
PRAMTYTFNHNKIISVLYTIIVPFFNPAIYCLRNKEVKEAFRKTVMGRCHYPRDVQD (SEQ ID  
30 NO: 413).

- ATGAGAAATTTGAGTGGAGGCCATGTCGAGGAGTTTGTCTTGGTGGGTTTCCCTACCACGC  
CTCCCTCCAGCTGCTCCTCTTTGTCTTTTGTGCAATTTACCTTCTGACATTGTTGGAGA  
ATGCACTTATTGTCTTCAATATGGCTTGCTCCAAGCCTTCATCGTCCCATGTACTTTTTC  
35 CTTGGCCATCTCTCTTCTGGAGCTATGGTACATCAATGTCACCATTCCTCGGCTCTTGGC  
AGCCTTTCTTACCAGGATGGTAGAGTCTCCTACGTAGGTTGCATGACCCAACTGTACTTC  
TTTATTGCCTTAGCCTGTACTGAATGTGTGCTGTTGGCAGTTATGGCCTATGATCGCTACCT  
GGCCATCTGTGGACCCCTCCTTTACCCTAGTCTCATGCCCTCCAGTCTGGCCACTCGCCTTG  
CTGCTGCCTCTTGGGGCAGTGGCTTCTTACGCTCCATGATGAAGCTTCTTTTATTTCCCAA  
40 TTGTCCTACTGTGGACCCAACATTAACAACCACTTTTCTGTGATATTTCCCACTACTCAA  
CCTCACCTGCTCTGACAAGGAGCAAGCAGAGCTAGTAGACTTCCTTCTGGCCCTGGTGATG  
ATTCTACTCCCTCTATTGGCTGTGGTTTCATCATACACTGCCATCATTGCAGCCATCCTGAG  
GATCCCTACGTCCAGGGGACGCCACAAAGCCTTTTCCACTTGTGCCGCTCATCTGGCAGTG  
GTTGTTATCTACTACTCCTCCACTCTCTTACCTATGCACGGCCCCGGGCCATGTACACCTT  
45 CAACCACAACAAGATTATCTCTGTGCTCTACACTATCATTGTACCATTTCTTCAACCCAGCCA  
TCTACTGCCTGAGGAACAAGGAGGTGAAGGAGGCCTTCAGGAAGACAGTGATGGGCAGAT  
GTCATATCCTAGGGATGTTCAAGACTGA (SEQ ID NO: 414).

**AOLFR222 sequences:**

- 50 MGQTNVTSWRDFVFLGFSSSGELQLLLFALFLSLYLVTLSNVFIHAIRLDHLHTPMYFLSFL  
SFSETCYTLGIIPRMLSGLAGGDQAISYVGCAAQMFFSASWACTNCFLLAAMGFDRYVAICAPL  
HYASHMNP TLCAQLVITSFLTGYLFGMLTVIFHLSFCSSHEIQHFFCDTPPVLSLACGDTGPS  
ELRIFILSLVLVVSFFFTISYAYILAAILRPSAEGQKAFSTCASHLTVVIIHYGCASFVYLRPK  
ASYSLERDQLIAMTYTVVTPLLNPVYSLRTRAIQTALRNAFRGRLLGKG (SEQ ID NO: 415).
- 55

ATGGGGCAGACCAACGTAACCTCCTGGAGGGATTTTGTCTTCTGGGCTTCTCCAGTTCTG  
 GGGAGTTGCAGCTCCTTCTCTTTGCTTGTCTCTCTGTATCTAGTCACTCTGACCAGC  
 AATGTCTTCATTATCATAGCCATCAGGCTGGATAGCCATCTGCACACCCCATGTACCTCTT  
 CCTTTCCTTCTATCCTTCTCTGAGACCTGCTACACTTTGGGCATCATCCCTAGAATGCTCT  
 5 CTGGCCTGGCTGGGGGGGACCAGGCTATCTCCTATGTGGGCTGTGCTGCCAGATGTTCTT  
 TTCTGCCTCATGGGCCTGTACTAACTGCTTCTTCTGGCTGCCATGGGCTTTGACAGATATG  
 TGGCCATCTGTGCTCCACTCCACTATGCCAGCCACATGAATCCTACCCTCTGTGCCAGCT  
 GGTCATTACTTCTTCTCTGACTGGATACCTCTTTGGACTGGGAATGACACTAGTTATTTTCC  
 ACCTCTCATTCTGCAGCTCCCATGAAATCCAGCACTTTTTTTGTGACACGCCACCTGTGCTG  
 10 AGCCTAGCCTGTGGAGATACAGGCCCGAGTGAGCTGAGGATCTTTATCCTCAGTCTTTTGG  
 TCCTCTTGGTCTCCTTCTTCTTATCACCATCTCCTACGCCTACATCTTGGCAGCAATACG  
 AGGATCCCCTCTGCTGAGGGGCAGAAGAAGGCCTTCTCCACTTGTGCTCGCACCTTACAG  
 TGGTCATTATTATTATGGCTGTGCTTCTTCTGTACCTGAGGCCCAAAGCCAGCTACTCT  
 CTTGAGAGAGATCAGCTTATTGCCATGACCTATACTGTAGTGACCCCCCTCCTTAATCCCA  
 15 TTGTTTATAGTCTAAGGACTAGGGCTATACAGACAGCTCTGAGGAATGCTTTCAGAGGGAG  
 ATTGCTGGGTAAAGGATGA (SEQ ID NO: 416).

**AOLFR223 sequences:**

MEAANESSEGISFVLLGLTSPGQQRPLFVLFLLYVASLLGNGLIVAAIQASPALHAPMYFLLA  
 20 HLSFADLCFASVTPKMLANLLAHDHSISLAGCLTQMYFFALGVTDSCLLAAMAYDCYVAIR  
 HPLPYATRMSRAMCAALVGMALVSHVHSLLYLLMARLSFCASHQVPHFFCDHQPLRLSC  
 SDTHHIQLLIFTEGAAVVVTPFLLILASYGAIAAAVLQLPASGRRLRAVSTCGSHLAVVSLFYGT  
 VIAVYFQATSRREAEWGRVATVMYTVVTPMLNPITYSLWNRDVQGALRALLIGRRISASDS  
 (SEQ ID NO: 417).

25 ATGGAGGCTGCCAATGAGTCTTCAGAGGGAATCTCATTTCGTTTTATTGGGACTGACAACAA  
 GTCCTGGACAGCAGCGGCTCTCTTTGTGCTGTTCTTGTATGTGGCCAGCCTCTCTG  
 GGTAATGGACTCATTGTGGCTGCCATCCAGGCCAGTCCAGCCCTTCATGCACCCATGTACT  
 TCCTGCTGGCCACCTGTCCTTTGCTGACCTCTGTTTCGCCTCCGTCACTGTGCCAAAGATG  
 30 TTGGCCAACTTGTGGCCCATGACCACTCCATCTCGCTGGCTGGCTGCCTGACCCAAATGT  
 ACTTCTTCTTTGCCCTGGGGGTAAGTATAGCTGTCTTCTGGCGGCCATGGCCTATGACTG  
 CTACGTGGCCATCCGGCACCCCTCCCTATGCCACGAGGATGTCCCGGGCCATGTGCGCA  
 GCCCTGGTGGGAATGGCATGGCTGGTGTCCACGTCCACTCCCTCCTGTATATCCTGCTCA  
 TGGCTCGCTTGTCTTCTGTGCTTCCCACCAAGTGCCCACTTCTTCTGTGACCACCAGCCT  
 35 CTCTTAAGGCTCTCGTGCTCTGACACCCACCATCCAGCTGCTCATCTTACCGAGGGCG  
 CCGCAGTGGTGGTCACTCCCTTCTGCTCATCTCGCCTCCTATGGGGCCATCGCAGCTGC  
 CGTGCTCCAGCTGCCCTCAGCCTCTGGGAGGCTCCGGGCTGTGTCCACCTGTGGCTCCAC  
 CTGGCTGTGGTGAGCCTCTTCTATGGGACAGTCATTGCAGTCTACTTCCAGGCCACATCCC  
 GACGCGAGGCAGAGTGGGGCCGTGTGGCCACTGTCATGTACACTGTAGTACCCCCATGC  
 40 TGAACCCCATCATCTACAGCCTCTGGAATCGCGATGTACAGGGGGCACTCCGAGCCCTTCT  
 CATTGGGCGAAGGATCTCAGCTAGTGACTCCTGA (SEQ ID NO: 418).

**AOLFR224 sequences:**

MGSFNTSFEDGFILVGFSDWPQLEPILFVFIFIFYSLTFLGNTHIALSWLDLRLHTPMYFFLSHLSL  
 45 LDLCFTTSTVPQLLINLCGVDRITTRGGCVAQLFIYALGSTECVLLVMAFDRYAAVCRPLHY  
 MAMHPHLQTLAIAWAGFVNSLIQTGLAMAMPLCGHRLNHFFCEMPVFLKLACADTEGT  
 EAKMFVARVTVVAVPAALILGSYVHIAHAVLRVKSTAGRRKAFGTGSHLLVVFLFYGSATYT  
 YLQSIHNYSEREGKFVALFYTIITPILNPLIYTLRNKDVKGALWKVLWRGRDSG (SEQ ID NO:  
 419).

50 ATGGGAAGTTTCAACACCAGTTTTGAAGATGGCTTCATTTTGGTGGGATTCTCAGATTGGC  
 CGCAACTGGAGCCCATCCTGTTTGTCTTATTTTATTTTCTACTCCCTAACTCTCTTTGGC  
 AACACCATCATCATCGCTCTCTCCTGGCTAGACCTTCGGCTGCACACACCTATGTACTTCTT  
 TCTCTCTCATCTGTCCCTCCTGGACCTCTGCTTCAACCACAGCAACCGTGCCCCAGCTCCTGA  
 55 TCAACCTTTGCGGGGTGGACCGCACCATACCCGTGGAGGGTGTGTGGCTCAGCTCTTCAT  
 CTACCTAGCCCTGGGCTCCACAGAGTGTGTGCTCCTGGTGGTGATGGCCTTTGACCGCTAT



GCTGCTGTCTGTGCTCCACTCCACTACATGGCCATCATGCACCCCATCTCTGCCAGACCCCT  
 GGCTATCGCCTCCTGGGGTGCGGGTTTCGTGAACCTCTCTGATCCAGACAGGTCTCGCAATG  
 GCCATGCCTCTCTGTGGCCATCGACTGAATCACTTCTTCTGTGAGATGCCTGTATTCTGAA  
 GTTGGCTTGTGCGGACACAGAAGGAACAGAGGCCAAGATGTTTGTGGCCCGAGTCATAGT  
 5 CGTGGCTGTTCTGCAGCACTTATTCTAGGCTCCTATGTGCACATTGCTCATGCAGTGCTG  
 AGGGTGAAGTCAACGGCTGGGCGCAGAAAGGCTTTTGGGACTTGTGGGTCCCACCTCCTA  
 GTAGTTTTCTTTTTTATGGCTCAGCCATCTACACATATCTCCAATCCATCCACAATTATTC  
 TGAGCGTGAGGGAAAATTTGTTGCCCTTTTTTATACTATAATTACCCCATCTCAATCCTC  
 TCATTTATACACTAAGAAACAAGGACGTGAAGGGGGCTCTGTGAAAAGTACTATGGAGGG  
 10 GCAGGGACTCAGGGTAG (SEQ ID NO: 420).

## AOLFR225 sequences:

MENYNQSTDFILLGLFPPSIIDLFFFILIVFIFLMALIGNLSMILLIFLDTHLHTPMYFLLSQLSLID  
 LNYISTIVPKMASDFLHGNKSISFTGCGIQSFFFLALGGAEALLASMAYDRYIAICFPLHYLIRM  
 15 SKRVCVLMITGSWIGSINACAHTVYVLHPYCRSRAINHHFCDVPAMVTLACMDTWVYEGTV  
 FLSATIFLVFFFIGISCSYGQVLFAVYHMKSAEGRKKAYLTCSTHLTVVTFYYAPFVYTYLRPRS  
 LRSPTEDKVLAVFYTLTPMLNPIYSLRNKEVMGALTRVSQRICSVKM (SEQ ID NO: 421).

ATGGAAAATTACAATCAAACATCAACTGATTTTCATCTTATTGGGGCTGTTTCCACCATCAA  
 20 TAATTGACCTTTTCTTCTCATTCTCATTGTTTTCATTTTCCTGATGGCTCTAATTGGAAACC  
 TGTCCATGATTCTTCTCATCTTCTTGGACACCCATCTCCACACACCCATGTATTTCCTACTG  
 AGTCAGCTCTCCCTCATTGACCTAAATTACATCTCCACCATTTGTTCTAAGATGGCATCTGA  
 TTTTCTGCATGGAAACAAGTCTATCTCCTTCACTGGGTGTGGGATTGAGAGTTTCTTCTTCT  
 TGGCATTAGGAGGTGCAGAAGCACTACTTTTGGCATCTATGGCCTATGATCGTTACATTGC  
 25 TATTTGCTTTCCTCTCCACTATCTCATCCGCATGAGCAAAAGAGTGTGTGTGCTGATGATA  
 ACAGGGTCTTGGATCATAGGCTCGATCAATGCTTGTGCTCACACTGTATATGTACTCCATA  
 TTCCTTATTGCCGATCCAGGGCCATCAATCATTTCTTCTGTGATGTCCAGCAATGGTGACT  
 CTGGCCTGCATGGACACCTGGGTCTATGAGGGCACAGTGTTTTGTAGTGCCACCATCTTTC  
 TCGTGTTCCTTTCATTGGTATTTTCATGTTCTTATGGCCAGGTCTCTTTGCTGTCTACCAC  
 30 ATGAAATCTGCAGAAGGGAGGAAGAAAGCCTATTTGACCTGCAGCACCCACCTCACTGTA  
 GTAACCTTCTACTATGCACCTTTTGTCTACACTTATCTACGTCCAAGATCCCTGCGATCTCC  
 AACAGAGGACAAGGTCTGGCTGTCTTCTACACCATCCTCACCCCAATGCTCAACCCCATC  
 ATCTATAGCCTGAGGAACAAGGAGGTGATGGGGGGCCCTGACACGAGTGAGTCAGAGAATC  
 TGCTCTGTGAAAATGTAG (SEQ ID NO: 422).

35

## AOLFR226 sequences:

MEWRNHSGRVSEFVLLGFPAPAPLQVLLFALLLLAYVLVTENTLIIMAIRNHSTLHKPMYFFL  
 ANMSFLEIWYVTVTPKMLAGFVGSQDGHGQLISFEGCMTQLYFFLGLGCTECVLLAVMAYD  
 RYMAICYPLHYPVIVSGRLCVQMAAGSWAGGFGISMVKVFLISGLSYCGPNINHHFCDVSPLL  
 40 NLSCTDMSTAELTDFILAIFILLGPLSVTGASYVAITGAVMHSSAAGRYKAFSTCASHLTVVHIF  
 YAASIFIYARPKALSAFDTNKLVSVLVAVTVPLLNPIYCLRNQEVKRALCCTLHLYQHQPDP  
 KKASRNV (SEQ ID NO: 423).

ATGGAGTGGCGGAACCATAGTGGGAGAGTGAGTGAGTTTGTGTTGCTGGGCTTCCCTGCT  
 45 CCTGCGCCACTACAGGTACTATTGTTTGCCCTTTTGTGCTGGCCTATGTGTTGGTGCTGAC  
 TGAGAACACACTCATCATTATGGCAATTAGGAACCATTTACCTCCACAAACCATGTAC  
 TTTTCTAGCTAATATGTCCTTTCTGGAGATCTGGTATGTCACTGTCACTATTCCCAAGAT  
 GCTTGCTGGCTTTGTGGATCCAAACAGGATCATGGACAGCTAATCTCCTTTGAGGGATGC  
 ATGACACAGCTCTACTTTTTCCTTGGCTTGGGCTGCACTGAGTGTGTCCTTCTCGCTGTTAT  
 50 GGCCTATGATCGCTATATGGCCATCTGCTATCCTCTCCACTACCCAGTCATTGTCAAGTGGCC  
 GGCTGTGTGTGCAGATGGCTGCTGGCTCTTGGGCTGGAGGTTTGGCATCTCCATGGTCAA  
 AGTTTTTCTTATTCTGGCCTCTCTTACTGTGGCCCAACATCATCAACCACTTTTCTGTG  
 ATGTCTCTCCATTGCTCAACCTCTCATGCACTGATATGTCCACAGCAGAGCTTACAGATTTT  
 ATCCTGGCCATTTTTATTCTTCTAGGGCCACTCTCTGTCACTGGGGCCTCCTATGTGGCCAT  
 55 TACTGGTGCTGTGATGCACATATCTCGGCTGCTGGACGCTATAAGGCCTTTTCCACCTGT  
 GCCTCTCATCTCACTGTTGTGATAATCTTCTATGCAGCCAGTATCTTCATCTATGCTCGGCC

AAAGGCACTCTCAGCTTTTGACACCAACAAGTTGGTCTCTGTAAGTGTATGCTGTCAATTGTA  
CCATTGCTCAATCCCATCATTTACTGCCTGCGCAATCAAGAGGTCAAGAGAGCCCTATGCT  
GTACTCTGCACCTGTACCAGCACCAGGATCCTGACCCCAAGAAAGCTAGCAGAAATGTATA  
G (SEQ ID NO: 424).

5

**AOLFR227 sequences:**

MEPQNTSTVTNFQLLGFQNLLEWQALLFVIFLLIYCLTIIGNVVITVVSQGLRLHSPMYMFLQH  
LSFLEVWYTSSTVPLLLANLLSWGQAISFSACMAQLYFFVFLGATECFLLAFMAYDRYLAICSP  
LRYPFLMHRGLCARLVVSWCTGVSTGFLHSMMSRLDFCGRNQINHHFCDLPPLMLQSCSRV  
10 YTTVEITFILSIAVLCICFFLTGPHYVIVSSILRIPSTSGRRKTFSTCGSHLAVVTLYYGTMISMVY  
CPSPHLLPEINKIISVFYTVVTPLLNPVIYSLRNKDFKEAVRKVMRRKCGILWSTSKRK  
LY (SEQ ID NO: 425).

ATGGAGCCCCAAAATACCTCCACTGTGACTAACTTTAGCTGTTAGGATTCCAGAACCTTC  
15 TTGAATGGCAGGCCCTGCTCTTTGTCATTTTCTGCTCATCTACTGCCTGACCATATAGGG  
AATGTTGTATCATCACCGTGGTGAGCCAGGGCCTGCGACTGCACTCCCTATGTACATGT  
TCCTCCAGCATCTCTCCTTCTGAGGTCTGGTACACGTCCACCACTGTGCCCTTCTCCTA  
GCCAACCTGCTGTCTGGGGCCAGCCATCTCCTTCTGCTGCTGATGGCACAGCTCTACT  
TCTTCGTATTCTCGGCGCCACCGAGTGCTTTCTCCTGGCCTTCATGGCCTATGACCGTTAC  
20 CTGGCCATCTGCAGCCCACTCCGCTACCCCTTTCTCATGCATCGTGGGCTATGTGCCAGGTT  
GGTGGTGGTCTCATGGTGACAGGGGTGACACAGGCTTTCTGCATTCCATGATGATTTC  
AGGTTGGACTTCTGTGGGCGCAATCAGATTAAACATTTCTTCTGCGACCTCCCGCCACTCA  
TGCAGCTCTCCTGTTCCAGAGTTTATATCACCGAGGTGACCATCTTCATCCTGTCAATTGCC  
GTGCTGTGCATTTGTTTTTTCTGACACTGGGGCCCTATGTTTTATTGTGCTCCTCCATATT  
25 GAGAATCCCTTCCACCTCTGGCCGAGAAAGACCTTTCCACATGTGGCTCCACCTGGCT  
GTTGTCACTCTCTACTACGGGACCATGATCTCCATGTATGTGTGTCCAGTCCCACTGGT  
GCCTGAAATCAACAAGATCATTTCTGTCTTCTACACTGTGGTACACCACTGCTGAACCCA  
GTTATCTACAGCTTGAGGAACAAAGACTTCAAAGAAGCTGTTAGAAAGGTCATGAGAAGG  
AAATGTGGTATTCTATGGAGTACAAGTAAAAGGAAGTTCCTTTATTAG (SEQ ID NO: 426).

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**AOLFR229 sequences:**

MFYVNPQIPFLYHISFVYPTLWSRAIIPCMTLSFWVCSATPVSPGFFALILLVFTSIASNVVK  
IILIHDSRLHTPMYFLLSQLSLRDILYISTIVPKMLVDQVMSQRAISFAGCTAQHFLYTLGAE  
FLLGLMSCDRYVAICNPLHYPDLMRSKICWLIVAAA WLGGSIDGFLTPVTMQPFCASREIN  
35 HFFCEVPALLKLSCTDTSAYETAMYVCCIMMLLPFSVISGSYTRILITVYRMSEAEGRKAVAT  
CSSHMVVVSLFYGAAMYTYVLPHSYHTPEQDKAVSAFYTILTPMLNPLIYSLRNKDVGTALQK  
VVGRCVSSGKVTTT (SEQ ID NO: 427).

ATGTTTTATGTAAATCAGATACCTTTCCAACCTTTATCATATCTCTTTCTGTACCTACAGA  
40 GCTATGGAGCAGAGCAATTATTCCGTGTATGCCGACTTTATCCTTCTGGGTTTGTTCAGCA  
ACGCCCCTTTCCCTGGCTTCTTTGCCCTCATTCTCCTGGTCTTTGTGAOCTCCATAGCCAG  
CAACGTGGTCAAGATCATTCTCATCCACATAGACTCCCGCTCCACACCCCATGTACTTC  
CTGCTCAGCCAGCTCTCCCTCAGGGACATCCTGTATATTTCCACCATTTGTGCCCAAAATGCT  
GGTCGACCAGGTGATGAGCCAGAGGCCATTTCTTTGCTGGATGCACTGCCAACACTTC  
45 CTCTACTTGACCTTAGCAGGGGCTGAGTTCTTCTCCTAGGACTCATGTCTGTGATCGCTA  
CGTAGCCATCTGCAACCCTCTGCACTATCCTGACCTCATGAGCCGCAAGATCTGCTGGTTG  
ATTGTGGCGGCAGCCTGGCTGGGAGGGTCTATCGATGGTTTCTTGCTCACCCCCGTCACCA  
TGCAGTTCCCTTCTGTGCCTCTCGGGAGATCAACCACTTCTTCTGCGAGGTGCCTGCCCTT  
CTGAAGCTCTCCTGCACGGACACATCAGCCTACGAGACAGCCATGTATGTCTGTGTATTA  
50 TGATGCTCCTCATCCCTTTCTGTGTATCTCGGGCTTTACACAAGAAATCTCATTACTGTT  
TATAGGATGAGCGAGGCAGAGGGGAGGCGAAAGGCTGTGGCCACCTGCTCCTCACACATG  
GTGGTTGTGAGCCTCTTCTATGGGGCTGCCATGTACACATACGTGCTGCCTCATTTACCA  
CACCCCTGAGCAGGACAAAGCTGTATCTGCCTTCTACACCATCCTCACTCCCATGCTCAAT  
CCACTCATTTACAGCCTTAGGAACAAGGATGTACGGGGGCCCTACAGAAGGTTGTTGGG  
55 AGGTGTGTGCTCCTCAGGAAAGGTAACCACTTTCTAA (SEQ ID NO: 428).

**AOLFR230 sequences:**

MGMEGLLQNSTNFVLTGLITHPAFPGLLFAIVFSIFVVAITANLVMILLIHMSRLHTPMYFLLS  
 QLSIMDTTYICTVPMKMLQDLLSKDKTISFLGCAVQIFLYLTIGGEFFLLGLMAYDRYVAVCNP  
 LRYPLLMNRRVCLFMVVGSWVVGSLDGFMLTPVTMSFFFCRSREINHFFCEIPAVLKLSCDTS  
 5 LYETLMYACCVLMLLIPLSVISVSYTHILLTVHRMNSABGRRKAFATCSSHIMVVSFYGAAFY  
 TNVLPHSYHTPEKDKVVSIFYTILTPMLNPLIYSLRNKDVAAALRKVLGRCGSSQSIRVATVIR  
 KG (SEQ ID NO: 429).

ATGGGCATGGAGGGTCTTCTCCAGAACTCCACTAACTTCGTCTCACAGGCCTCATCACCC  
 10 ATCTGCCTTCCCCGGGCTTCTCTTTGCAATAGTCTTCTCCATCTTTGTGGTGGCTATAACA  
 GCCAACTTGGTCATGATTCTGCTCATCCACATGGAATCCCGCTCCACACACCCCATGTACTT  
 CTTGCTCAGCCAGCTCTCCATCATGGATACCATCTACATCTGTATCACTGTCCCCAAGATGC  
 TCCAGGACCTCCTGTCCAAGGACAAGACATTCTCTCTGCTGGGTCTCATGGCCTATGACCGC  
 CCTCTACCTGACCCTGATTGGAGGGGAATTCTCTCTGCTGGGTCTCATGGCCTATGACCGC  
 15 TATGTGGCTGTGTGCAACCCTCTACGGTACCCTCTCTCATGAACCGCAGGGTTTGCTTATT  
 CATGGTGGTGGGCTCTGGGTGGTGGTTCCTTGGATGGGTTCATGCTGACTCCTGTCACT  
 ATGAGTTTCCCTTCTGTAGATCCCGAGAGATCAATCACTTTTTCTGTGAGATCCCAGCCGT  
 GCTGAAGTTGTCTTGACAGACACGTCACTCTATGAGACCCTGATGTATGCCTGCTGCGTG  
 CTGATGCTGCTTATCCCTCTATCTGTCTCTCTCTACACGCACATCCTCCTGACTGT  
 20 CCACAGGATGAACTCTGCTGAGGGCCGGCGCAAAGCCTTTGCTACGTGTTCTCCACATT  
 ATGGTGGTGAAGCTTTCTACGGGGCAGCCTTCTACACCAACGTGCTGCCCCACTCCTACC  
 ACATCCAGAGAAAAGATAAAGTGGTGTCTGCCCTTCTACACCATCCTCACCCCATGCTCAA  
 CCCACTCATCTACAGCTTGAGGAATAAAGATGTGGCTGCAGCTCTGAGGAAAAGTACTAGG  
 GAGATGTGGTTCTCCAGAGCATCAGGGTGGCGACTGTGATCAGGAAGGGCTAG (SEQ ID  
 25 NO: 430).

**AOLFR231 sequences:**

MERANHSVSEFILLGLSKSQNLQILFFLGFSVVFVGVILGNLLILVTFTDSLHTPMYFLLSNL  
 SCIDMILASFATPKMIVDFLRERKTISWWGCYSQMFFMHLGGSEMMLLVAMADRYVAICKP  
 30 LHYMTIMSPRVL TGLLLSSYAVGVHSSQMAFMLTLPFCGPNVIDSFFCDLPLVIKLACKDTYI  
 LQLLVIADSGLLSLVCFLLLVSYGVIFSVRYRAASRSSKAFSTLSAHTVVTFFAPCVFTYVW  
 PFSRYSVDKILSVFYTIFTPLNPIYTLRNQEVKAAIKKRLCI (SEQ ID NO: 431).

ATGGAAAGAGCAAACCATTCACTGGTATCGGAATTTATTTTGTGGGACTTTCCAAATCTC  
 35 AAAATCTTCAGATTTTATTCTTCTTGGGATTCTCTGTGGTCTTCGTGGGGATTGTGTTAGGA  
 AACCTGCTCATCTTGGTGAAGTGTGACCTTTGATTGCTCCTTCACACACCAATGTATTTTCT  
 GCTTAGCAACCTCTCCTGCATTGATATGATCCTGGCTTCTTTTGTACCCCTAAGATGATTG  
 TAGATTTCTCCGAGAACGTAAGACCATCTCATGGTGGGGATGTTATTTCCAGATGTTCTT  
 TATGCACCTCCTGGGTGGGAGTGAGATGATGTTGCTTGTAGCCATGGCAATAGACAGGTAT  
 40 GTTGCCATATGCAAACCCCTCATTACATGACCATCATGAGCCACGGGTGCTCACTGGGC  
 TACTGTTATCCTCCTATGCAGTTGGATTGTGCACTCATCTAGTCAAATGGCTTTTATGTTG  
 ACTTTGCCCTTCTGTGGTCCCAATGTTATAGACAGCTTTTCTGTGACCTTCCCCTTGTGAT  
 TAAACTTGCTGCAAGGACACCTACATCCTACAGCTCCTGGTCATTGCTGACAGTGGGCTC  
 CTGTCACTGGTCTGCTTCTCCTCTTGTCTCTCTATGGAGTCATAATATTCTCAGTTAG  
 45 GTACCGTGTGCTAGTCGATCCTCTAAGGCTTTCTCCACTCTCTCAGCTCACATCACAGTTG  
 TGACTCTGTTCTTTGCTCCGTGTGTCTTTATCTACGTCTGGCCCTTCAGCAGATACTCGGTA  
 GATAAAATCTTTCTGTGTTTACACAATTTTACACCTCTCTTAAATCCTATTATTTATAC  
 ATTAAGAAATCAAGAGGTAAAAGCAGCCATTAAGGAGACTCTGCATATAA (SEQ ID NO:  
 432).

50

**AOLFR232 sequences:**

MDNITWMASHTGWSDFILMGLFRQSKHPMANITWMANHTGWSDFILLGLFRQSKHPALLCV  
 VIFVFLMALSGNAVILLIHCDLHHTPMYFISQLSLMDMAYISVTVPKMLLDQVMGVNKS  
 APEGCMQMFYVTLAGEFFLLATMAYDRYVAICHPLRYPVLMNHRVCLFLSSGCWFLGSVD  
 55 GFTFTPTMTFPRGRSREIHFFCEVPAVLNLSCDTSLYEIFMYLCCVLMLLIPVVISSYLLILL

TIHGMNSAEGRKKAFAATCSSHLTVVILFYGAATYTYMLPSSYHTPEKDMMVSVFYTLTPVNVN  
LIYSLRNKDVMGALKKMLTVEPAFQKAME (SEQ ID NO: 433).

ATGGACAACATCACCTGGATGGCCAGCCACACTGGATGGTCGGATTTTCATCCTGATGGGAC  
5 TCTTCAGACAATCCAAACATCCAATGGCCAATATCACCTGGATGGCCAAACCACACTGGATG  
GTCGGATTTTCATCCTGTTGGGACTCTTCAGACAATCCAAACATCCAGCACTACTTTGTGTG  
GTCATTTTGTGGTTTTCTGATGGCGTTGTCTGGAAATGCTGTCTGATCCTTCTGATACA  
CTGTGACGCCCCACCTCCACACCCCCATGTACTTTTTCATCAGTCAATTGTCTCTCATGGACA  
TGGCGTACATTTCTGTCACTGTGCCAAGATGCTCCTGGACAGGTCATGGGTGTGAATAA  
10 GATCTCAGCCCCTGAGTGTGGGATGCAGATGTTCTTCTACGTGACACTAGCAGGTTTCAGAA  
TTTTCTCTTAGCCACCATGGCCTATGACCGCTACGTGGCCATCTGCCATCCTCTCCGTTA  
CCTGTCTCATGAACCATAGGGTGTGTCTCTTCTGTATCAGGCTGCTGGTCTCTGGGCT  
CAGTGGATGGCTTCACATTCACTCCCATCACCATGACCTTCCCCTCCGTGGATCCCGGA  
GATTTCATATTTCTTCTGTGAAGTCTCTGTGATTGAATCTCTCTGCTCAGACACCTCAC  
15 TCTATGAGATTTTCATGTACTTGTGCTGTGCTCTCATGCTCCTCATCCTGTGGTGATCATT  
TCAAGTCTCTATTTACTCATCTCTCACCATOCACGGGATGAACTCAGCAGAGGGCCGGA  
AAAAGGCCTTTGCCACCTGCTCCTCCACCTGACTGTGGTCATCCTCTTCTATGGGGCTGCC  
ATCTACACCTACATGCTCCCCAGCTCCTACCACACCCCTGAGAAGGACATGATGGTATCTG  
TCTTCTATACCATCCTCACTCCAGTGGTGAACCCCTTAATCTATAGTCTTAGGAATAAGGAT  
20 GTCATGGGGGCTCTGAAGAAAATGTTAACAGTGGAACCTGCCTTTCAAAAAGCTATGGAG  
TAG (SEQ ID NO: 434).

**AOLFR233 sequences:**

MANTRMANHTGKLDIFILMGLFRRSKHPALLSVVIFVFLKALSGNAVILLIHCD AHLHSPMY  
25 FFISQLSLMDMAYISVTVPKMLLDQVMGVNKVSAPECGMQMFLYLTLAGEFFLLATMAYDR  
YVAICHPLRYPVLMNHRVCLFLASGCWFLGSVDGFMLTPITMSFPFCRSWEIHFFCEVPAVTI  
LSCSDTSLYETLMYLCCVLMILLIPVTIISSYLLILLTVHRMNSAEGRKKAFAATCSSHLTVVILFY  
GAAVYTYMLPSSYHTPEKDMMVSVFYTLTPVLNPLIYSLRNKDVMGALKKMLTVRFVL  
(SEQ ID NO: 435).

ATGGCCAACATCACCAGGATGGCCAACCACACTGGAAAGTTGGATTTTCATCCTCATGGGAC  
TCTTCAGACGATCCAAACATCCAGCTCTACTTAGTGTGGTCATCTTTGTGGTTTTCTGAAG  
GCGTGTCTGGAAATGCTGTCTGATCCTTCTGATACTGTGACGCCCACCTCCACAGCC  
CCATGTACTTTTTTCATCAGTCAATTGTCTCTCATGGACATGGCGTACATTTCTGTCACTGTG  
35 CCAAAGATGCTCCTGGACAGGTCATGGGTGTGAATAAGGTCTCAGCCCCTGAGTGTGGG  
ATGCAGATGTTCTCTATCTGACACTAGCAGGTTTCGGAATTTTTCTTCTAGCCACCATGGC  
CTATGACCGCTACGTGGCCATCTGCCATCCTCTCCGTTACCTGTCTCATGAACCATAGG  
GTCTGTCTTTTCTGGCATCGGGCTGCTGGTTCTGGGCTCAGTGGATGGCTTCATGCTCAC  
TCCCATCACCATGAGCTTCCCCTCTCTGAGATCCTGGGAGATTTCATCATTTCTTCTGTGAAG  
40 TCCCTGCTGTAACGATCCTGTCTGCTCAGACACCTCACTCTATGAGACCTCATGTACCTA  
TGCTGTGTCTCATGCTCCTCATCCTGTGACGATCATTTCAAGCTCCTATTTACTCATCCT  
CCTCACCGTCCACAGGATGAACTCAGCAGAGGGCCGGA AAAAGGCCTTTGCCACCTGCTC  
CTCCACCTGACTGTGGTCATCCTCTTCTATGGGGCTGCCGTCTACACCTACATGCTCCCCA  
GCTCCTACCACACCCCTGAGAAGGACATGATGGTATCTGTCTTCTATACCATCCTCACTCC  
45 GGTGCTGAACCCCTTAATCTATAGTCTTAGGAATAAGGATGTCATGGGGGCTCTGAAGAAA  
ATGTTAACTGTGAGATTCTGCTCTTAG (SEQ ID NO: 436).

**AOLFR234 sequences:**

MPNSTTVMEFLLMRFSVWTLQILHSASFFMLYLVTLMGNILIVTVTTCDSSLHMPMYFFLRN  
50 LSILDACYISVTVPFSCVNSLLDSTISKAGCVAQVFLVFFVYVELFLTMAHDYRVAVCQPL  
HYPVIVNSRICQMTLASLLSGLVYAGMHTGSTFQLPFCRSNVIHQFFCDIPSLKLSCSDTFSNE  
VMIVVSALGVGGGCFIFIRSYIHFSVTLGFPRGADRTKAFSTCIPHILVVSVFLSSCSSVYLRPP  
AIPAATQDLILSGFYSIMPLFNPIYSLRNKQIKVAIKKIMKRIFYSENV (SEQ ID NO: 437).

ATGCCCAATTCAACCACCGTGATGGAATTTCTCCTCATGAGGTTTTCTGATGTGTGGACAC  
TACAGATTTTACATTCTGCATCCTTCTTTATGTTGTATTTGGTAACTCTAATGGGAAACATC

CTCATTGTGACCGTCACCACTGTGACAGCAGCCITCACATGCCATGTACTTCTCTCTCAG  
 GAATCTGTCTATCTTGGATGCCTGTACATTTCTGTTACAGTCCCTACCTCATGTGTCAATT  
 CCCTACTGGACAGCACCACCAATTTCTAAGCGGGATGTGTAGCTCAGGTCTTCCTCGTGGT  
 TTTTTTTGTATATGTGGAGCTTCTGTTTCTCACCATTATGGCTCATGACCGCTATGTGGCTG  
 5 TCTGCCAGCCACTTCACTACCCTGTGATCGTGAATCTCGAATCTGCATCCAGATGACACT  
 GGCCTCCCTACTCAGTGGTCTTGTCTATGCAGGCATGCACACTGGCAGCACATTCCAGCTG  
 CCCTTCTGTGCGGTCCAACGTTATTCATCAATTCITCTGTGACATCCCTCTCTGCTGAAGCT  
 CTCTTGCTCTGACACCTTCAGCAATGAGGTCATGATTGTTGTCTCTGCTCTGGGGGTAGGT  
 GCGGCTGTTTCATCTTTATCATCAGGTCTTACATTCACATCTTTTCGACCGTGTCTCGGGTT  
 10 TCCAAGAGGAGCAGACAGAACAAAGGCCITTTCCACCTGCATCCCTCACATCCTGGTGGTG  
 TCAGTCTTCCTCAGTTCATGCTCTTCTGTGTACCTCAGGCCACCTGCGATACCTGCAGCCAC  
 CCAGGATCTGATCCITTTCTGGTTTTTATTCCATAATGCCTCCCTCTTTAAACCTATTATTTA  
 CAGTCTTAGAAATAAGCAAATAAAGGTGGCCATCAAGAAAATCATGAAGAGAATTTTTTA  
 TTCAGAAAATGTGTAA (SEQ ID NO: 438).

15

**AOLFR235 sequences:**

MDGVNDSSLQGFVLMGISHDHPQLEMIFFIAILFSYLLTLGNSTHILLSRLEARLHTPMYFFLSNL  
 SSLDLAFATSSVPQMLINLWGPKTISYGGCITQLYVFLWLGATECILLVVMADFVAVCRPL  
 RYTAIMNPQLCWLLAVIACLGGLGNSVIQSTFTLQLPLCGHRRVEGFLCEVPAMIKLACGDTSL  
 20 NQAVLNGVCTFFTAVPLSIIVISYCLIAQAVLKIRSAEGRRKAFNTCLSHLLVFLFYGSASYGY  
 LLPAKNSKQDQGFISLFYSLVTPMVNPLIYTLRNMEVKGALRRLLGKGREVG (SEQ ID NO:  
 439).

ATGGACGGGGTGAATGATAGCTCCTTGCAGGGCTTGTCTGATGGGCATATCAGACCATC  
 25 CCCAGCTGGAGATGATCTTTTTATAGCCATCCTCTCTCCTATTTGCTGACCCTACTTGGG  
 AACTCAACCATCATCTTGCTTTCCCGCCTGGAGGCCCGGCTCCATACACCCATGTACTTCTT  
 CCTCAGCAACCTCTCCTCCTTGGACCTTGCTTTCGCTACTAGTTCAGTCCCCCAAATGCTGA  
 TCAATTTATGGGGACCAGGCAAGACCATCAGCTATGGTGGCTGCATAACCCAGCTCTATGT  
 CTTCCITTTGGCTGGGGGCCACCGAGTGCATCCTGCTGGTGGTGATGGCATTGACCGCTAC  
 30 GTGGCAGTGTGCCGGCCCCCTCCGCTACACCGCCATCATGAACCCCCAGCTCTGCTGGCTGC  
 TGGCTGTGATTGCCTGCCTGGGTGGCTTGGGCAACTCTGTGATCCAGTCAACATTCACTCT  
 GCAGCTCCCATTTGTGTGGGCACCGGAGGGTGGAGGGATTCTCTGCGAGGTGCCTGCCAT  
 GATCAAACCTGGCCTGTGGCGACACAAGTCTCAACAGGCTGTGCTCAATGGTGTCTGCACC  
 TTCTTCACTGCAGTCCCACTAAGCATCATCGTGATCTCCTACTGCCTCATTGCTCAGGCAGT  
 35 GCTGAAAATCCGCTCTGCAGAGGGGAGGCGAAAGGCGTTCAATACGTGCCTCTCCCATCT  
 GCTGGTGGTGTTCCTCTTCTATGGCTCAGCCAGCTATGGGTATCTGCTTCCGGCCAAGAAC  
 AGCAAACAGGACCAAGGCAAGTTCATTCCCTGTTCTACTCGTTGGTCACACCCATGGTGA  
 ATCCCTCATCTACACGCTGCGGAACATGGAAGTGAAGGGCGCACTGAGGAGGTTGCTGG  
 GGAAAGGAAGAGAAGTTGGCTGA (SEQ ID NO: 440).

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**AOLFR236 sequences:**

MTSQERDTAIYSINVSFVAKGMTSRSVCEKMTMTTENPNQTVVSHFFLEGLRYTAKHSSLFFL  
 LFLLYSITVAGNLLILLTVGSDSHLSLPMYHFLGHLSDACLSTVTVPKVMAGLLTLDGKVIS  
 FEGCAVQLYCFHFLASTEFLYTVMA YDRYLAICQPLHYPVAMNRRMCAEMAGITWAIGATH  
 45 AAIHTSLTFRLLYCGPCHIA YFFCDIPPVLKLACTDTTINELVMLASIGIVAAGCLILVISYIFIVA  
 AVLRIRTAQGRQRAFSPCTAQLTGVLLEYVPPVCYILQPRSSEAGAGAPAVFYTTVTPMLNPFIT  
 TLRNKEVKHALQRLLCSSFRETAGSPPP (SEQ ID NO: 441).

ATGACATCTCAGGAAAGGGATACAGCTATTTATTCCATTAATGTCAGTTTTGTTGCAAAGG  
 50 GGATGACTAGCCGCTCTGTGTGTGAGAAGATGACCATGACAACGGAGAACCCCAACCAGA  
 CTGTGGTGAGCCACTTCTTCTGAGGGTTTGAGGTACACCGCTAAACATTCTAGCCTCTT  
 CTTCCTCCTCTTCTCCTCATCTACAGCATCACTGTGGCTGGGAATCTCCTCATCCTCCTAA  
 CTGTGGGCTGTGACTCTACCTCAGCTTACCCATGTACCACTTCTGGGGCACCTCTCCTTC  
 CTGGATGCCTGTTGTCTACAGTGACAGTGCCCAAGGTCATGGCAGGCCTGCTGACTCTGG  
 55 ATGGGAAGGTGATCTCCTTTGAGGGCTGTGCGGTACAGCTTTATTGCTTCCACTTTCTGG  
 CAGCACTGAGTGCTTCTGTACACAGTCATGGCCTATGACCGCTATCTGGCTATCTGTCAA

CCCCTGCACTACCCAGTGGCCATGAACAGAAGGATGTGTGCAGAAATGGCTGGAATCACC  
 TGGGCCATAGGTGCCACGCACGCTGCAATCCACACCTCCCTCACCTTCCGCCTGCTCTACT  
 GTGGGCCTTGCCACATTGCCTACTTCTTCTGCGACATAACCCCTGTCCTAAAGCTCGCCTGT  
 ACAGACACCACCATTAATGAGCTAGTCATGCTTGCCAGCATTGGCATCGTGGCTGCAGGCT  
 5 GCCTCATCCTCATCGTTATTTCTACATCTTCATCGTGGCAGCTGTGTTGCGCATCCGCACA  
 GCCCAGGGCCCGCAGCGGGCCTTCTCCCCCTGCACTGCCAGCTCACTGGGGTGCTCCTGT  
 ACTACGTGCCACCTGTCTGTATCTACCTGCAGCCTCGCTCCAGTGAGGCAGGAGCTGGGGC  
 CCCTGCTGTCTTCTACACAATCGTAACTCCAATGCTCAACCCATTCACTTTGCGGA  
 ACAAGGAGGTGAAGCATGCTCTGCAAAGGCTTTTGTGCAGCAGCTTCCGAGAGTCTACAG  
 10 CAGGCAGCCCACCCCATAG (SEQ ID NO: 442).

**AOLFR237 sequences:**

MDQRNYTRVKEFTFLGITQSRELSQVLFTFLFLVYMTTLMGNFLIMVTVTCESHLHTPMYFLL  
 RNLSILDICFSSITAPKVLIDLLSEKTSIFSVCVTQMFFHLLGGADVFSLSVMAFDRIYIAISKPL  
 15 HYMTMSRGRCTGLIVGFLGGGLVHSIAQISLLPLPVCNPNVLDTFYCDVPQVLKLACTDTFT  
 LELLMISNNGLVSWFVFFLLISYTVILMMLRSHTGEGRRKAISTCTSHITVTLHFVPCIVVYA  
 RPFALTPTDTAISVTFTVISPLNPIIYTLRNQEMKLAMRKLKRRLGQSERILIQ (SEQ ID NO:  
 443).

20 ATGGATCAGAGAAATTACACCAGAGTGAAAGAATTTACCTTCTGGGAATTACTCAGTCCC  
 GAGAACTGAGCCAGGTCTTATTTACCTTCTGTTTTTGGTGTACATGACAACTTAATGGG  
 AAACCTCCTCATCATGGTTACAGTTACCTGTGAATCTCACCTTCATACGCCCATGTACTTCC  
 TGCTCCGCAACCTGTCTATTCTTGACATCTGCTTTTCTCCATCACAGCTCCTAAGGTCCTG  
 ATAGATCTTCTATCAGAGACAAAACCATCTCCTTCAGTGGCTGTGTCACTCAAATGTTCT  
 25 TCTTCCACCTTCTGGGGGGAGCAGACGTTTTTCTCTCTCTGTGATGGCGTTTGACCGCTAT  
 ATAGCCATCTCCAAGCCCCTGCACTATATGACCATCATGAGTAGGGGGCGATGCACAGGCC  
 TCATCGTGGGCTTCTGGGTGGGGGGCTTGCCACTCCATAGCGCAGATTTCTCTATTGCT  
 CCCACTCCCTGTCTGTGGACCAATGTTCTTGACACTTCTACTGCGATGTCCCCAGGTCC  
 TCAAACCTTGCTGCACTGACACCTTCACTCTGGAGCTCCTGATGATTTCAAATAATGGGTT  
 30 AGTCAGTTGGTTTGTATTCTTCTTCTCCTCATATCTTACACGGTCATCTTGATGATGCTGA  
 GGTCTCACACTGGGGAAGGCAGGAGGAAAGCCATCTCCACCTGCACCTCCACATCACCG  
 TGGTGACCTGCATTTCTGCGCTGCATCTATGTCTATGCCCGGCCCTTCACTGCCCTCCCC  
 ACAGACACTGCCATCTCTGTACCTTCACTGTCTCTCCCTTTGCTCAATCCTATAATTATA  
 CACGCTGAGGAATCAGGAAATGAAGTTGGCCATGAGGAACTGAAGAGACGGCTAGGAC  
 35 AATCAGAAAGGATTTTAATTCAATAA (SEQ ID NO: 444).

**AOLFR238 sequences:**

MAPENFTRVTEFILTVSSPELQIPLFLVFLVLYVLTMAGNLGIITLTSVDSRLQTPMYFFLRHL  
 AIINLGNSTVIAPKMLMNLVKKKTTSFYECATQLGGFLFFIVSEVMMLAVMAYDRYVAICNP  
 40 LLYMVVVSRRLLCLLVSLTYLYGFSTAIIVSPCIFSVSYCSSNIINHFCDIAPLLALSCSDTYIPE  
 TIVFISAATNLFFSMITVLVSYFNIVLSILRIRSPEGRKKAFTSCASHMIAVTVFYGTMLFMYLQP  
 QTNHSLDTDKMASVFYTLVIPMLNPLIYSLRNNDVNVALKKFMENPCYSFKSM (SEQ ID NO:  
 445).

45 ATGGCTCCTGAAAATTTACCCAGGGTCACTGAGTTTATTCTCACAGGTGTCTCTAGCTGTC  
 CAGAGCTCCAGATTTCCCTCTTCTGGTCTTCCCTAGTGCTCTATGTGCTGACCATGGCAGG  
 GAACCTGGGCATCATACCCCTACCAAGTGTGACTCTCGACTTCAAACCCCATGTACTTTT  
 TCCTGAGACATCTAGCTATCATCAATCTTGGCAACTCTACTGTCATTGCCCTAAAATGCTG  
 ATGAACCTTTTATGAAAGAAAGAAACTACCTCATTCTATGAATGTGCCACCAACTGGGAG  
 50 GGTCTTGTCTTTATTGTATCGGAGGTAATGATGCTGGCTGTGATGGCCTATGACCGCTA  
 TGTGGCCATTTGTAACCTCTGCTCTACATGGTGGTGGTGTCTCGGCGGCTCTGCCTCCTGC  
 TGGTGTCCCTCACGTACCTCTATGGCTTTTCTACAGCTATTGTGGTTTCACCTTGATATTC  
 TCTGTGCTTATTGCTCTTCTAATAATCAATCAATTTTTACTGTGATATTGCACCTCTGTT  
 AGCATTATCTTGCTCTGATACTTACATACCAGAAACAATAGTCTTTATATCTGCAGCAACA  
 55 AATTTGTTTTTTTCCATGATTACAGTTCTAGTATCTTATTTCAATATTGTTTTGTCCATTCTA  
 AGGATACGTTACACAGAAGGAAGGAAAAAGCCTTTTCCACCTGCGCTTCGCATATGATA

GCAGTCACGGTTTTCTATGGGACAATGCTATTTATGTATTTGCAGCCCCAAACCAACCACT  
CACTGGATACTGATAAGATGGCTTCTGTGTTTTACACATTGGTGATTCCCTATGCTGAATCC  
CTTGATCTACAGCCTGAGGAATAATGATGTAAATGTTGCCTTAAAGAAATTCATGGAAAAT  
CCATGTTACTCCTTTAAATCAATGTAA (SEQ ID NO: 446).

5

**AOLFR239 sequences:**

MDPQNYSLVSEFVLHGLCTSRHLQNFFFIFFGVYVAIMLGNLLILVTVISDPCLHSSPMYFLLG  
NLAFLDMWLASFATPKMIRDFLSDQKLISFGGCMQAIFLHFTGGAEMVLLVSMAYDRYVAIC  
KPLHYMTLMSWQTCIRLVLASWVGVFVHSISQVAFVNLPCGPNEVDSFFCDLPLVIKLACM  
10 DTYVLGIMISDSGLLSLSCFLLLLISYTVILLAIRQRAAGSTSKALSTCSAHIMVVTLFFGPCIFV  
YVRPFSRFSVDKLLSVFYTIFTPLNPIIYTLRNEEMKAAMKKLQNRRTVFQ (SEQ ID NO: 447).

ATGGACCCACAGAACTATTCCTTGGTGTCAGAAATTTGTGTTGCATGGACTCTGCACTTCAC  
GACATCTTCAAAATTTTTCTTTATATTTTTCTTTGGGGTCTATGTGGCCATTATGCTGGGT  
15 AACCTTCTCATTTTGGTCACTGTAATTTCTGATCCCTGCCTGCACTCCTCCCCTATGTA  
CCTGCTGGGGAACTAGCTTTCTGGACATGTGGCTGGCCTCATTTGCCACTCCCAAGATG  
ATCAGGGATTTCTTAGTGATCAAAAACATCTCCTTTGGAGGATGTATGGCTCAAATCT  
TCTTCTTGCACTTTACTGGTGGGCTGAGATGGTGCTCCTGGTTTCCATGGCCTATGACAG  
ATATGTGGCCATATGCAAACCTTGCAATTACATGACTTTGATGAGTTGGCAGACTTGCAATC  
20 AGGCTGGTGCTGGCTTCATGGGTGCTGGATTGTGCACTCCATCAGTCAAGTGGCTTTCA  
CTGTAAATTTGCCTTACTGTGGCCCCAATGAGGTAGACAGCTTCTTCTGTGACCTCCCTCTG  
GTGATCAAACTTGCTGATGGACACCTATGCTTTGGGTATAATTATGATCTCAGACAGTG  
GGTTGCTTTCCCTGAGCTGTTTTCTGCTCCTCCTGATCTCCTACACCGTGATCCTCCTCGCT  
ATCAGACAGCGTGCTGCCGGTAGCACATCCAAAGCACTCTCCACTTGCTCTGCACATATCA  
25 TGGTAGTGACGCTGTTCTTTGGCCCTTGCAATTTTGTATGTGCGGCCTTTAGTAGGTTT  
TCTGTGGACAAGCTGCTGTCTGTGTTTATACCAATTTTACTCCACTCCTGAACCCCATAT  
CTACACATTGAGAAATGAGGAGATGAAAGCAGCTATGAAGAACTGCAAACCGACGGGT  
GACTTTTCAATGA (SEQ ID NO: 448).

30 **AOLFR240 sequences:**

MAGENHTTLPEFLLGFSDLKALQGPLFWVVLVYLVTLGNLHLLTQVSPALHSPMYFFLR  
QLSVVELFYTTDIVPRTLANLGSPHPQAISFQGCAAQMYVFIVLGISECCLLTAMAYDRYVAIC  
QPLRYSTLLSPRACLAMVGSSWLTGHTATTHASLIFSLPFRSHPIPHFLCDILPVLRLASAGKHR  
SEISVMTATTIVFIMIPSLIVTSYIRILGAILAMASTQSRKVFSTCSSHLLVVSFFGTASITYIRPQ  
35 AGSSVTTDRVLSLFYTVITPMLNPIIYTLRNKDVRRALRHLVKRQRPSP (SEQ ID NO: 449).

ATGGCTGGGGAAAACCACTACTACACTGCCTGAATTCCTCCTTCTGGGATTCTCTGACCTCA  
AGGCCCTGCAGGGCCCCCTGTTCTGGGTGGTGCTTCTGGTCTACCTGGTCACCTTGCTGGG  
40 TAACTCCCTGATCATCTCCTCACACAGGTCAGCCCTGCCCTGCACTCCCCATGTACTTCT  
TCCTGCGCCAACCTCTCAGTGGTGGAGCTTCTACACCACTGACATCGTGCCAGGACCT  
GGCCAATCTGGGCTCCCCGCATCCCCAGGCCATCTCTTCCAGGGCTGTGCAGCCCAGATG  
TACGTCTTCATTGCTGCTGGGCATCTCGGAGTGCTGCCTGCTCACGGCCATGGCCTATGACC  
GATATGTTGCCATCTGCCAGCCCCCTACGCTATTCCACCCTCTTGAGCCACGGGCCTGCTT  
GGCCATGGTGGGGTCTCCTGGCTCACAGGCATCATCACGGCCACCACCCATGCCTCCCTC  
45 ATCTTCTCTCTACCTTTTTCGAGCCACCCGATCATCCCGCACTTTCTCTGTGACATCCTGCC  
AGTACTGAGGCTGGCAAGTGCTGGGAAGCACAGGAGCGAGATCTCCGTGATGACAGCCAC  
CATAGTCTTCATTATGATCCCCTTCTCTCTGATTGTACCTCTTACATCCGCATCCTGGGTG  
CCATCCTAGCAATGGCCTCCACCCAGAGCCGCCGAAGGTCTTCTCCACCTGCTCCTCCCA  
TCTGCTCGTGGTCTCTCTCTTTTGAACAGCCAGCATCACTACATCCGGCCGAGGCA  
50 GGCTCCTCTGTTACCACAGACCGGCTCCTCAGTCTCTTCTACACAGTCATCACCCCATGCT  
CAACCCCATCATCTACACCCTTCGGAACAAGGACGTGAGGAGGGCCCTGCGCACTTGGT  
GAAGAGGCAGCGCCCCCTCACCTGA (SEQ ID NO: 450).

**AOLFR241 sequences:**

55 MPQILIFTYLNMFYFFPPLQILAENLTMVTEFLLGFSSSLGEIQLALFVVFLFLYLVLSGNVTIIS  
VIHLDKSLHTPMYFFLGILSTSETFYTFVILPKMLINLLSVARTISFNCCALQMFFFLGFAITNCLL

LGVMGYDRYAAICHPLHYPTLMSWQVCGKLAACAIGGFLASLTVVNLVFSLPFCSANKVNH  
YFCDISAVILLACTNTDVNEFVIFCGVLVLVVPFLFICVSYLCILRTLKIPSAEGRRKAFSTCAS  
HLSVVIVHYGCASFYLRPTANYVSNKDRLVTVTYTTVTPLLNPMVYSLRNKDVQLAIRKVLG  
KKGSLKLYN (SEQ ID NO: 451).

5  
ATGCCCCAAATTCTTATATTCACATACCTGAATATGTTTTACTTCTTTCCCCCTTTGCAGAT  
CTTGGCAGAAAACTCACCATGGTCACCGAATTCTGTTGCTGGGTTTTCCAGCCTTGGT  
GAAATTCAGCTGGCCCTCTTTGTAGTTTTCTTTTTCTGTATCTAGTCATTCTTAGTGGCAA  
10 TGTCAACATTATCAGTGTCTACACCTGGATAAAAGCCTCCACACACCAATGTACTTCTTCC  
TTGGCATTCTCTCAACATCTGAGACCTTCTACACCTTTGTCATTCTACCCAAGATGCTCATC  
AATCTACTTTCTGTGGCCAGGACAACTCCTTCAACTGTTGTGCTCTTCAAATGTTCTTCTT  
CCTTGGTTTTGCCATTACCAACTGCCTGCTATTGGGTGTGATGGGTATGATCGCTATGCTG  
CCATTTGTACCCCTCTGCATTACCCACTCTTATGAGCTGGCAGGTGTGTGGAAAACCTGGC  
15 AGCTGCCTGTGCAATTGGTGGCTTCTTGGCCTCTCTTACAGTAGTAAATTTAGTTTTAGCC  
TCCCTTTTTGTAGCGCCAACAAAGTCAATCATTACTTCTGTGACATCTCAGCAGTCATTCTT  
CTGGCTGTACCAACACAGATGTTAACGAATTTGTGATATTCATTTGTGGAGTTCTGTAC  
TTGTGGTTCCCTTTCTGTTTATCTGTGTTTCTTATCTCTGCATTCTGAGGACTATCCTGAAG  
ATTCCCTCAGCTGAGGGCAGACGGAAGCGTTTTCCACCTGCGCCTCTCACCTCAGTGTG  
20 TTATTGTTCAATTATGGCTGTGCTTCTTCATCTACCTGAGGCCTACAGCAAACTATGTGTCC  
AACAAAGACAGGCTGGTGACGGTGACATACAGATTGTCACTCCATTACTAAACCCCATG  
GTTTATAGCCTCAGAAACAAGGATGTCCAATTGCTATCAGAAAAGTGTGGGCAAGAAA  
GGTTCTCTAAACTATATAATTGA (SEQ ID NO: 452).

**AOLFR242 sequences:**

25 MNTTLFHPYSFLLLGIPGLESMHLWVGFFFAVFLTAVLGNITLFIQTDSSLHHPMFYFLAILS  
SIDPGLSTSTIPKMLGTFWFTLREISFEGCLTQMFFIHLCTGMESA VLVAMAYDCYVAICDPLCY  
TLVLTNKVVSVMALAIFLRPLVFVFPVLFILRPFCHQIIPHTYGEHMGRLSCASIRVNIY  
LCAISILVFDIIAIVISYVQILCAVFLSSHDARLKAFSTCGSHVCVMLTFYMPAFFSFMTHFRGR  
NIPFIHILLANFYVVIPALNSVIYGVRTKQIRAQVLKMFFNK (SEQ ID NO: 453).

30  
ATGAATACCACTCTATTTTCATCCTTACTCTTTCTTCTGGAATTCCTGGGCTGGAAAG  
TATGCATCTCTGGGTTGGTTTTCTTTCTTTGCTGTGTTCTGACAGCTGTCCTTGGGAATA  
TCACCATCCTTTTTGTGATTGAGACTGACAGTAGTCTCCATCATCCCATGTTCTACTTCTG  
GCCATTCTGTCTATTGACCCGGGCTGTCTACATCCACCATCCCTAAATGCTTGGCAC  
35 CTTCTGGTTTACCCTGAGAGAAATCCTTTGAAGGATGCCTTACCCAGATGTTCTTCATCC  
ACCTGTGCACTGGCATGGAATCAGCTGTGCTTGTGGCCATGGCCTATGATTGCTATGTGGC  
CATCTGTGACCTCTTTGCTACACGTTGGTGCTGACAAACAAGGTGGTGTGAGTTATGGCA  
CTGGCCATCTTTCTGAGACCCCTAGTCTTTGTCTATACCCCTTTGTTCTATTTATCCTAAGGCT  
TCCATTTTGTGGACACCAAATTATCCTCATACTTATGGTGAGCACATGGGCATTGCCCCG  
40 CTGTCTTGTGCCAGCATCAGGGTTAACATCATCTATGGCTTATGTGCCATCTCTATCCTGGT  
CTTTGACATCATAGCAATTGTCAATTCCTATGTACAGATCCTTTGTGCTGTATTTCTACTCT  
CTTCACATGATGCACGACTCAAGGCATTGAGCAGCTGTGGCTCTCATGTGTGTGTCATGTT  
GACTTTCTATATGCCTGCATTTTCTCATTGATGACCCATAGGTTTGGTCGGAATATACCTC  
ACTTTATCCACATCTCTCTGGCTAATTTCTATGTAGTCATTCCACCTGCTCTCAACTCTGTA  
45 ATTTATGGTGTGAGAACCAACAGATTAGAGCACAAGTGCTGAAAATGTTTTCAATAAAAT  
AA (SEQ ID NO: 454).

**AOLFR243 sequences:**

50 MEQVNTVTVREFVVLGFSSSLARLQQLFVIFLLYLFTLGTNAIISTIVLDRALHTPMYFFLAIL  
SCSEICYTFVIVPKMLVDLLSQKKTISFLGCAIQMFSLFFGSSHSFLLAAMGYDRYMAICNPLR  
YSVLMGHGVCMGLMAAACACGFTVSLVTTSLVFHLPFHSSNQLHHFFCDISPVLKASQHS  
SQLVIFMLGVFALVIPLLLLVSYIRIISAILKIPSSVGRTYKTFSTCASHLIVTVHYSCASFIYLRPK  
TNYTSSQDTLISVSYTILTPLFNPMIYSLRNKEFKSALRRRTIGQTFYPLS (SEQ ID NO: 455).

55 ATGGAGCAAGTCAATAAGACTGTGGTGAGAGAGTTCGTCGTCCTCGGCTTCTCATCCCTGG  
CCAGGCTGCAGCAGCTGCTCTTTGTTATCTTCTGCTCCTCTACCTGTTCACTCTGGGCACC



AATGCAATCATCATTTCCACCATTTGTGCTGGACAGAGCCCTTCATACTCCCATGTACTTCTT  
 CCTTGCCATCCTTTCTTGCTCTGAGATTTGCTATACCTTTGTCATTGTACCCAAGATGCTGG  
 TTGACCTGCTGTCCCAGAAGAAGACCATTCTTTCTGGGCTGTGCCATCCAAATGTTTTCC  
 TTCCTCTTCTTTGGCTCCTCTCACTCCTTCTGCTGGCAGCCATGGGCTATGATCGCTATAT  
 5 GGCCATCTGTAACCCACTGCGCTACTCAGTGCTCATGGGACATGGGGTGTGTATGGGACTA  
 ATGGCTGCTGCCTGTGCCTGTGGCTTCACTGTCTCCCTGGTCACCACCTCCCTAGTATTTCA  
 TCTGCCCTTCCACTCCTCCAACCAGCTCCATCACTTCTTCTGTGACATCTCCCTGTCTTA  
 AACTGGCATCTCAGCACTCCGGCTTCACTCAGCTGCTCATATTGCTGGTGTATTGTC  
 CITGGTCATTCTCTGCTACTTATCCTAGTCTCCTACATCCGCATCATCTCTGCCATTCTAA  
 10 AAATCCCTTCTCCGTTGGAAGATAACAAGACCTTCTCCACCTGTGCCTCCCATCTCATTGTG  
 GTAAGTGTCTACTACAGTTGTGCCTCTTTCATCTACTTAAGGCCCAAGACTAATTACACTTC  
 AAGCCAAGACACCCTAATATCTGTGTCATACACCATCCTTACCCCATTTGTTCAATCCAATG  
 ATTTATAGTCTGAGAAATAAGGAATTCAAATCAGCCCTACGAAGAACAATCGGCCAACT  
 TTCTATCCTCTTAGTTAA (SEQ ID NO: 456).

15

**AOLFR244 sequences:**

MWQEYFYFLNVFFLLKVCCLTINSHVILLPWECYHLIWKILPYIGTTVGSMEYNTSSDFTF  
 MGLFNKETSGLIFAIISIFFTALMANGVMFLIQDLRLHTPMYFLLSHLSLIDMMYISTVPMK  
 LVNYLLDQRTISFVGCTAQHFLYLTGVGAFFLLGLMAYDRYVAICNPLRYPVLMSSRVCWMI  
 20 IAGSWFGGSLDGFLTPITMSFFCNSREINHFFCEAPAVLKLACADTALYETVMYVCCVLMML  
 IPFSVVLASYARILTTVQCMSSVEGRKKAFAFCSSHMTVVSLFYGAAMYTYMLPHSYHKPAQ  
 DKVLSVFYTLTPMLNPLIYSLRNKDVGTGALKRALGRFKGPQRVSGGVF (SEQ ID NO: 457).

ATGTGGCAAGAATACTATTTTTTAAATGTTTTCTTCCCACTTTTAAAAGTTTGCTGCCTAAC  
 25 AATTAATTCACATGTTGTTATTTTACTGCCCTGGGAATGCTATCATCTTATTTGGAAGATAT  
 TACCTTATATCGGCACAACTGTAGGATCAATGGAAGAGTACAACACATCCTCTACAGACTT  
 CACTTTCATGGGGCTGTTCAACAGAAAGGAAACCTCAGGTCTTATTTTTGCCATCATCTCT  
 ATCATCTTCTTACCGCACTGATGGCCAATGGGGTTATGATCTTCTGATCCAAACAGATT  
 TGCGCCTTCATACCCCATGTACTTCTCCTCAGCCACCTTCTTAAATTGACATGATGTAT  
 30 ATTTCCACTATTGTGCCTAAGATGCTGGTTAATTACCTGCTGGATCAAAGGACCATTTCCTT  
 TGTGGGGTGCACAGCTCAACACTTCTCTACCTTACCCTTGTGGGAGCTGAATTCTTCTG  
 CTGGGCCTCATGGCCTATGACCGCTATGTGGCCATTGCAACCCTCTGAGATACCCTGTCC  
 TCATGAGCCGCCGGGTCTGTTGGATGATTATAGCAGGTCTCTGGTTTGGGGGCTCTTTGGA  
 TGGCTTCCCTCTAACCCCATCACCATGAGCTTTCCCTTCTGCAATCCCGGGAGATTAAACC  
 35 ACTTCTTCTGTGAGGCACCAAGCAGTCTGAAGTTGGCATGTGCAGACACAGCCCTCTACGA  
 GACAGTGATGTATGTGTGCTGTGTTTTGATGCTGCTGATTCTTTCTCTGTAGTCCTTGTCT  
 CCTATGCCCCGAATCTGACTACAGTTCACTGTCATGAGCTCAGTGGAGGGCAGGAAGAAGG  
 CATTTGCCACTTGTCTATCCACATGACTGTGGTGTCTTGTCTACGGGGCTGCCATGTAC  
 ACCTACATGCTGCCACATTCTTACCACAAGCCAGCCAGGACAAAGTCTCTGTGTTTT  
 40 ACACCATTTCTACACCCATGCTGAACCCCTCATCTACAGCCTTAGAAACAAGGATGTGAC  
 TGGAGCTCTGAAGAGGGCCTTGGGGAGGTTCAAGGGTCTCAAAGGGTGTGAGGAGGTGT  
 CTTTTGA (SEQ ID NO: 458).

**AOLFR245 sequences:**

MDLKNGLVTEFILLGFFGRWELQIFFVTFSLIYGATVMGNILMVTVTCSRSTLHSPYFLLGN  
 45 LSFLDMCLSTATTPKMIIDLLTDHKTISVWGCVTQMFFMHFFGGAEMTLIIMAFDRYVAICKP  
 LHYRTIMSHKLLKGFAILSWIGFLHSISQIVLTMLNLPFCGHNVINNIFCDLPLVIKLACIETYTLE  
 LFVIADSGLLSFTCFILLVSYIVILVSVPKKSSHGLSKALSTLSAHIVVTLFFGPCIFYVWPFSSL  
 ASNKTAVFYTVITPLLNPSIYTLRNKKMQEAIKRLRFQYVSSAQNF (SEQ ID NO: 459).

50

ATGGATCTTAAAAATGGATCTCTAGTGACCGAGTTTATTTTACTAGGATTTTTTGGACGAT  
 GGGAACTTCAAATTTTCTTCTTTGTGACATTTTCCCTGATCTACGGTGCTACTGTGATGGGA  
 AACATTCTCATTATGGTCAAGTGACATGTAGGTCAACCCTTCATTCTCCTTGTACTTTCT  
 CTTGGAAATCTCTTTTTTGGACATGTGTCTCTCCACTGCCACAACACCCAAGATGATCA  
 55 TAGATTTGCTCACTGACCACAAGACCATCTCTGTGTGGGGCTGCGTGACCCAGATGTTCTT  
 CATGCATTCTTTGGGGGTGCTGAGATGACTCTTCTGATAATCATGGCCTTTGACAGGTAT

GTAGCCATATGTAAACCCCTGCACTATAGGACAATCATGAGCCACAAGCTGCTAAAGGGG  
 TTTGCGATACTTTTCATGGATAATTGGTTTITTTACACTCCATAAGCCAGATAGTTTAAACAAT  
 GAACCTGCCTTTCTGTGGCCACAATGTCATAAAACAACATATTTGTGATCTTCCCCTTGTA  
 TCAAGCTTGCTTGCAATTGAAACATACACCCTGGAATTATTTGTCATTGCTGACAGCGGGCT  
 5 GCTCTCTTTACCTGTTTCATCCTCTTGCTTGTTTCTTACATTGTCATCCTGGTCAGTGTACC  
 AAAAAATCATCACATGGGCTCTCCAAGGCGCTGTCCACATTGTCTGCCACATCATTGTG  
 GTCACCTCTGTTCTTTGGACCTTGATTTTTATCTATGTTTGGCCATTGAGTAGTTTGGCAAG  
 CAATAAAACTCTTGCCGTATTTTATACAGTTATCACACCCTTACTGAATCCGAGTATTTATA  
 CCTGAGAAATAAGAAAATGCAAGAGGCCATAAGAAAATTACGGTTCCAATATGTTAGTT  
 10 CTGCACAGAATTTCTAG (SEQ ID NO: 460).

**AOLFR246 sequences:**

MSPENQSSVSEFLLGLPIRPEQAVFFTLFLGMYLTTVLGNLLIMLLIQLDLSHLHTPMYFFLSH  
 LALTDISFSSVTVPKMLMDMRKYKSYLYBECISQMYFFIFFDLSFLITSMAYDRYVAICHPL  
 15 HYTVIMREELCVFLVAVSWILSCASSLSHTLLRLSFCAANTIPHVFCDLAALLKLSCSDIFLNE  
 LVMFTVGVVVTLPFMCILVSYGYIGATILRPSTKGHKLSTCGSHLSVVSLEYGSIFGQYLF  
 PTVSSSIDKDVIVALMYTVVTPMLNPFYSLRNRDMKEALGKLFSTRATFFSW (SEQ ID NO:  
 461).

20 ATGAGCCCTGAGAACCCAGAGCAGCGTGTCCGAGTTCCTCCTTCTGGGCTCCCCATCCGGC  
 CAGAGCAGCAGGCTGTGTTCTTACCCTGTCTCCGCGCATGTACCTGACCACGGTGTGGG  
 GAACCTGCTCATCATGCTGCTCATCCAGCTGGACTCTCACCTTCACACCCCCATGACTTCT  
 TCCTCAGCCACTTGGCTCTCACTGACATCTCCTTTTCATCTGTCACTGTCCCTAAGATGCTG  
 ATGGACATGCGGACTAAGTACAAATCGATCCTCTATGAGGAATGCATTTCTCAGATGTATT  
 25 TTTTATAATTTTACTGACCTGGACAGCTTCCTTATTACATCAATGGCATAATGACCGATAT  
 GTTGCCATATGTCACCCTCTCCACTACACTGTCATCATGAGGGAAGAGCTCTGTGCTTCTT  
 AGTGGCTGTATCTTGGATTCTGTCTGTGCGCAGCTCCCTCTCTCACACCCTTCTCCTGACCC  
 GGCTGTCTTTCTGTGCTGCGAACACCAATCCCCCATGTCTTCTGTGACCTTGTGCGCCTGCTC  
 AAGCTGTCTGCTCAGATATCTTCTCAATGAGCTGGTCATGTTTACAGTAGGGGTGGTGG  
 30 TCATTACCCTGCCATTTCATGTGTATCCTGGTATCATATGGCTACATTGGGGCCACCCTCTG  
 AGGGTCCCTTCAACCAAAGGGATCCACAAAGCATTGTCCACATGTGGCTCCCATCTCTCTG  
 TGGTGTCTCTCTATTATGGGTCAATATTTGGCCAGTACCTTTTCCCGACTGTAAGCAGTTCT  
 ATTGACAAGGATGTCATTGTGGCTCTCATGTACACGGTGGTCACACCCATGTTGAACCCCT  
 TTATCTACAGCCTTAGGAACAGGGACATGAAAGARGCCCTTGGGAAACTCTTCAGTAGAG  
 35 CAACATTTTCTCCTTGGTGACATCTGACTTTTTAAAAAATTAG (SEQ ID NO: 462).

**AOLFR247 sequences:**

MGQHNLTVLTFELMELTRPELQPLFGVFLVYLLITVVGNLTMILTKLDSHLHTPMYFSIRHL  
 ASVDLGNSTVICPKVLANFVDRNTISYYACAAQLAFFLMFIIEFFILSAMAYDRYVAICNPLL  
 40 YYVIMSQRQLCHVLVGIQYLYSTFQALMFTIKIFLTFCGSNVISHFYCDDVPLPMLCSNAQEIE  
 LLSILFSVFNLISSFLIVLVSYMLILLAICQMHSABGRKKAFTSCGSHLTVVVVFYGSLLFMYMQ  
 PNSTHFFDTDKMASVFYTLVIPMLNPLIYSLRNBEEVKNAFYKLFEN (SEQ ID NO: 463).

ATGGGCCAACACAATCTAACAGTGCTAACTGAATTCATTCTGATGGAATCACAAGGCGGC  
 45 CTGAGCTGCAGATTCCCCTTTTGGAGTCTTCTCGTCATCTACCTAATCACAGTGGTGGGC  
 AACCTAACTATGATCATTTTGACCAAACTGGACTCCCACTTACATACACCTATGTAATTTT  
 TATCAGACATTTGGCTTCTGTGATCTTGGTAATTCTACTGTCATTTGTCCCAAGGTGCTGG  
 CAAATTTTGTGTGGATCGAAATACTATTTCTATTATGCATGTGCTGCACAGCTGGCATTCT  
 TTCCTTATGTTTATATCAGTGAATTTTTCATCCTGTGAGCCATGGCCTATGACCGCTATGT  
 50 GGCCATTTGTAACCCCTCTGCTCTATTATGTTATTATGTCTCAGCGACTGTGTCATGTAAGT  
 TGGGCAATTCATATCTCTACAGCACATTTAGGCTCTGATGTTCACTATTAAGATTTTACA  
 TTGACCTTCTGTGGCTCTAATGTCATCAGTCATTTTACTGTGATGATGTTCTTTGCTACC  
 TATGCTTTGCTCAAATGCACAGGAAATAGAAATTGTTGAGCATACTATTTTCTGTATTTAAT  
 TGATCTCCTCCTTCTGATAGTCTTAGTGTCTTACATGTTGATTTTGTAGCTATATGTCAA  
 55 ATGCAATCTGCAGAGGGCAGGAAAAAGGCTTTCTCCACATGTGGTTCCCATTTGACAGTGG  
 TGGTTGTGTTCTATGGGTCTTACTCTTCATGTACATGCAGCCCAATCCACTCACTTCTT

GATACTGATAAAATGGCTTCTGTGTTTTACTTTAGTAATCCCCATGCTTAACCCCTTTGAT  
TTACAGCTTAAGAAACGAAGAGGTGAAAAATGCCTTCTATAAGCTCTTTGAGAATTGA  
(SEQ ID NO: 464).

5 **AOLFR248 sequences:**

MPCMPALPTGGLLPHQPHTMMEIANVSSPEVFLVLLGFSTRPSLETVLFFIVVLSFYMVLSILNGNI  
IILVSHTDVHLHTPMYFFLANLPFLDMSFTTSIVPQLLANLWGPQKTISYGGCVVQFYISHWL  
ATECVLLATMSYDRYAAICRPLHYTVIMHPQLCLGLALASWLGGTTSMVGSTLTMLPLCG  
NNCIDHFFCEMPLIMQLACVDTSLNEMEMYLASFVFLPLGLLVSYGHIAARVLKIRSAEGR  
10 RKAFTNCSSHVAVVSLFYGSIFMYLQPAKSTSHEQKFIALFYTVVTPALNPLYTLRNTTEVKS  
ALRHMVLENC CGSAGKLAQI (SEQ ID NO: 465).

ATGCCCTGTATGCCCTGTGCTCTTCCACAGGTGGCCTTTTGCCCCACCCCCAGCATACAAT  
GATGGAAATAGCCAATGTGAGTTCTCCAGAAGTCTTTGTCTCTCTGGGCTTCTCCACACGA  
15 CCTCACTAGAAACTGTCTCTTCATAGTTGTCTTGAGTTTTACATGGTATCGATCTTGGG  
CAATGGCATCATCATTCTGGTCTCCCATACAGATGTGCACCTCCACACACCTATGTACTTCT  
TTCTTGCCAACTCCCTTCTCTGGACATGAGCTTCACCACGAGCATTGTCCCAAGCTCCTG  
GCTAACCTCTGGGGACCAACAGAAAACATAAGCTATGGAGGGTGTGTGGTCCAGTTCTAT  
ATCTCCCATTTGGCTGGGGGCAACCGAGTGTGTCTGTCTGGCCACCATGTCTATGACCGCT  
20 ACGCTGCCATCTGCAGGCCACTCCATTACACTGTCATTATGCATCCACAGCTTTGCCTTGG  
GCTAGCTTTGGCCTCTGGCTGGGGGGTCTGACCACAGCATGGTGGGCTCCACGCTCACC  
ATGCTCCTACCGCTGTGTGGGAACAATTGCATCGACCACTTCTTTTGCAGATGCCCTCA  
TTATGCAACTGGCTTGTGTGGATACCAAGCTCAATGAGATGGAGATGTACCTGGCCAGCTT  
TGCTTTGTGTCTCTGCCTCTGGGGCTCATCTGGTCTCTTACGGCCACATTGCCCGGGCCG  
25 TGTTGAAGATCAGGTCAGCAGAAAGGGCGGAGAAAGGCATTCAACACCTGTTCTTCCACG  
TGGCTGTGGTGTCTCTGTTTTACGGGAGCATCATCTTCATGTATCTCCAGCCAGCCAAGAG  
CACTCCCATGAGCAGGGCAAGTTCATAGCTCTGTCTTACACCGTAGTCACTCTGCCGTG  
AACCACCTTATTTACACCTGAGGAACACGGAGGTGAAGAGCGCCCTCCGGCACATGGTA  
TTAGAGAACTGCTGTGGCTCTGCAGGCAAGCTGGCGCAAATTTAG (SEQ ID NO: 466).

30

**AOLFR249 sequences:**

MKSQIEKSDLKYRAILLQKVTRMFLFWVLLVLSRLLVVMGRGNSTEVTEFHLGLFGVQHEF  
QHVLFFVLLLIYVTSIGNIGMILLIKTDSRLQTPMYFFPQHAFVDICYTSAITPKMLQSFTEN  
NLITFRGCVIQLVYATFATSDCYLLAIMAMDCYVAICKPLRYPMIMSQTVYIQLVAGSYIIGSI  
35 NASVHTGFTFSLFCKSNKINHFFCDGLPILALSCSNIDINILDVVFVGFDFLMFTLVIFSYTYIM  
VTILKMSSTAGRKKSFTSCASHLTAVTIFYGTL SYMYLQPQSNNSQENMKVASIFYGTVIPMLN  
PLIYSLRNKEGK (SEQ ID NO: 467).

ATGAAAAGTCAAATTGAAAAAAGTGACTTAAAATATAGAGCCATTTTATTGCAAAAAGTC  
40 ACAAGGATGTTCTGCTTTTCTGGGTCTTCTCTTGGTCTTTCTAGACTTTTGGTAGTCAT  
GGGTCGAGGAAAACAGCACTGAAGTGACTGAATTCATCTTCTGGGATTTGGTGTCCAACAC  
GAATTTACGATGTCTTTTCTTGTACTTCTTCTTATCTATGTGACCTCCCTGATAGGAAA  
TATTGGAATGATCTTACTCATCAAGACCGATTCCAGACTTCAAACACCCATGTACTTTTTTC  
CACAACATTTGGCTTTTGTGATATCTGTTATACTTCTGCTATCACTCCCAAGATGTCTCAA  
45 AGCTTCACAGAAGAAAATAATTTGATAACATTTCCGGGGCTGTGTGATACAATTCTTAGTTT  
ATGCAACATTTGCAACCAGTGACTGTTACCTCTAGCTATTATGGCAATGGATTGTTATGT  
TGCCATCTGTAAGCCCCTTCGCTATCCCATGATCATGTCCCAAACAGTCTACATCCAACCTCG  
TAGCTGGCTCATATATTAGGCTCAATAAATGCCTCTGTACATACAGGTTTTACATTTTCA  
CTGTCTTCTGCAAGTCTAATAAAATCAATCACTTTTTCTGTGATGGTCTCCCAATCTTGC  
50 CCTTTCATGCTCCAACATTGACATCAACATCATTCTAGATGTTGTCTTTGTGGGATTTGACT  
TGATGTTCACTGAGTTGGTCATCATCTTTCTTACATCTACATTATGGTCACCATCTGAAG  
ATGCTTCTACTGCTGGGAGGAAAAATCCTTCTCCACATGTGCCTCCACCTGACAGCAG  
TAACCATTTTCTATGGGACACTCTCTTACATGTACTTACAGCCTCAGTCTAATAATTCTCAG  
GAGAATATGAAAGTAGCCTCTATATTTTATGGCACTGTTATCCCATGTTGAATCCTTTAAT  
55 CTATAGCTTGAGAAATAAGGAAGGAAAAATAA (SEQ ID NO: 468).

**AOLFR250 sequences:**

MENQSSISEFFLRGISAPPEQQQSLFGIFLCMYLVTLTGNLLILAILGSDLHLHTPMYFFLANLSFV  
 DMGLTSSVTKMLVNIQTRHHTISYTGCLTQMYFFLMFGDLDSSFLAAMAYDRYVAICHPLCY  
 STVMRPQVCALMLALCWVLTNIVALTHITFLMARLSFCVTGEIAHFFCDITPVLKLSGSDTHINE  
 5 MMVFVLGGTVLIVPFLCIVTSYIHIVPAILRVTRGGVGKAFSTCSSHLCVVCVFYGTLSAYLC  
 PPSIASEBKDIAAAAMYTIVTPMLNPFYSLRNKDMKGALKRFLSHRSIVSS (SEQ ID NO: 469).

ATGGAACCAATCCAGCATTCTGAATTTTCTCCGAGGAATATCAGCGCCTCCAGAGC  
 AACAGCAGTCCCTCTCGGAATTTTCTGTGTATGTATCTGTACCTTGACTGGGAACCTG  
 10 CTCATCATCTGGCCATTGGCTCTGACCTGCACCTCCACACCCCATGTACTTTTCTTGGC  
 CAACCTGTCTTTTGTGACATGGGTTTAACTGCTCCACAGTTACCAAGATGCTGGTGAAT  
 ATACAGACTCGGCATCACACCATCTCTATACGGGTTGCCTCACGCAAATGTATTTCTTTCT  
 GATGTTTGGTGATCTAGACAGCTTCTTCTGGCTGCCATGGCGTATGACCGCTATGTGGCC  
 ATTTGCCACCCCTCTGCTACTCCACAGTCATGAGGCCCAAGTCTGTGCCAATGACTTGC  
 15 ATTTGCTGGGTCTCACCAATATCGTTGCCCTGACTCACACGTTCCTCATGGCTCGGTTGT  
 CCTTCTGTGTGACTGGGGAATTTGCTCACTTTTCTGTGACATCACTCTGTCTGAAGCTG  
 TCATGTTCTGACACCCACATCAACGAGATGATGGTTTTTGTCTTGGGAGGCACCGTACTCA  
 TCGTCCCTTTTATGCATTGTACCTCTACATCCACATTGTGCCAGCTATCCTGAGGGTC  
 CGAACCCGTGGTGGGGTGGGCAAGGCCTTTCCACCTGCAGTTCACCTCTGCGTTGTTT  
 20 GTGTGTTCTATGGGACCTCTTCACTGCTACCTGTGTCTCCCTCCATTGCCTCTGAAGAG  
 AAGGACATTGCAGCAGCTGCAATGTACACCATAGTGACTCCCATGTTGAACCCCTTTATCT  
 ATAGCCTAAGGAACAAGGACATGAAGGGGGCCCTAAAGAGGCTCTTCACTCACAGGAGTA  
 TTGTTCTCTTAG (SEQ ID NO: 470).

**AOLFR251 sequences:**

MEGNKTWITDITLPRFQVGPALAILLGLFSAFYTLTLGNGVIFGIIICLDCKLHTPMYFFLSHLA  
 IVDISYASNYVPKMLTNLMNQESTISFFPCIMQTFLYLAFHVECLILVVMYSYDRYADICHPLRY  
 NILMSWRVCTVLAVASWVFSLLALVPLVLRLPFCGPHEINHFEILSVLKLACADTWLNQV  
 VIFAACVFILVGPLCLVLVSYLRLAILRIQSGEGRRKAFSTCSSHLCVVGLFFGSAIVTYMAPK  
 30 SRHPPEEQQKVLFLFYSLFNPMNLPLIYSLRNAEVKGALRRALRKERLT (SEQ ID NO: 471).

ATGGAAGGCAACAAGACATGGATCACAGACATCACCTTGCCGCGATTCCAGGTTGGTCCA  
 GCACTGGAGATTCTCTCTGTGGACTTTTCTCTGCCTTCTATACACTCACCTGCTGGGGAA  
 TGGGGTCATCTTTGGGATTATCTGCCTGGACTGTAAGCTTCACACACCCATGTACTTCTCC  
 35 TCTCACACCTGGCCATTGTTGACATATCTATGCTTCCAATATGTCCCAAGATGCTGACG  
 AATCTTATGAACCAGGAAAGCACCATCTCCTTTTTTCCATGCATAATGCAGACATTCTTGT  
 ATTTGGCTTTTGTCTACGTAGAGTGTCTGATTTTGGTGGTGATGTCTATGATCGCTATGCG  
 GACATCTGCCACCCCTTACGTTACAATATCCTCATGAGCTGGAGAGTGTGCACTGTCTGG  
 CTGTGGCTTCTGGGTGTTCACTTCTCTGCTCTGGTCCCTTTAGTTCTCATCTCTGAGG  
 40 CTGCCCTTCTGCGGGCCTCATGAAATCAACCACITCTGTGAAATCCTGTCTGTCTCAAGTT  
 GGCTGTGCTGACACCTGGCTCAACAGGTGGTCATCTTTGCAGCCTGCGTGTTTCATCCTG  
 GTGGGGCACTCTGCCTGGTGCTGGTCTCCTACTTGCGCATCCTGGCCGCCATCTTGAGGA  
 TCCAGTCTGGGAGGGCCGAGAAAGGCCTTCTCCACCTGCTCCTCCACCTTTGCGTGGT  
 GGGACTCTTCTTGGCAGCGCCATTGTACGTACATGGCCCCCAAGTCCCGCCATCCTGAG  
 45 GAGCAGCAGAAAGTTCTTTCCCTGTTTTACAGCCTTTTCAATCCAATGCTGAACCCCTGA  
 TATATAGCCTAAGGAATGCAGAGGTCAAGGGCGCCTGAGGAGGGCACTGAGGAAGGAG  
 AGGCTGACGTGA (SEQ ID NO: 472).

**AOLFR252 sequences:**

MRLANQTLGGDFLLGIFSQISHPGRLLIFSIFLMAVSWNITLILLIHIDSSLHTPMYFFINQLSL  
 IDLTYISVTPKMLVNQLAKDKTISVLGCGTQMYFYQLQGAECCLLAAMAYDRYVAICHPLR  
 YSVLMSHRVCLLLASGCWFVGSVDGFMLTPIAMSFPCRSHIEQHFFCEVPAVLKLSGSDTSLY  
 KIFMYLCCVIMLLIPVTVISVSYYYIILTIHKMNSVEGRKKAFTTCSHITVVSFLFYGAIIYNM  
 PSSYQTEPKDMMSSFFYTILTPVLNPIIYSRNKDVTRALKKMLSVQKPPY (SEQ ID NO: 473).

55

ATGCGGCTGGCCAAACCAGACCTGGGTGGTGA CTTTTCTGTTGGGAATCTTCAGCCAGA  
 TCTCACACCTGGCCGCTCTGCTTGCTTATCTTCAGTATA TTTTGATGGCTGTGTCTTGG  
 AATATTACATTGATACTTCTGATCCACATTGACTCCTCTCTGCATACTCCCATGTACTTCTT  
 TATAAACAGCTCTCACTCATAGACTTGACATATATTTCTGTCACTGTCCCCAAATGCTG  
 5 GTGAACCAGCTGGCCAAAGACAAGACCATCTCGGTCTTGGGTGTGGCACCAGATGTAC  
 TTCTACCTGCAGTTGGGAGGTGCAGAGTGTGCCTTCTAGCCGCCATGGCCTATGACCGCT  
 ATGTGGCTATCTGCCATCCTCTCCGTTACTCTGTGCTCATGAGCCATAGGGTATGTCTCCTC  
 CTGGCATCAGGCTGCTGGTTTGTGGGCTCAGTGGATGGCTTCATGCTCACTCCCATCGCCA  
 TGAGCTTCCCCTTCTGCAGATCCCATGAGATTGAGCACTTCTTCTGTGAGGTCCCTGCTGTT  
 10 TTGAAGCTCTCTTGCTCAGACACCTCACTTTACAAGATTTTCATGTACTTGTGCTGTGTGTCAT  
 CATGCTCCTGATACCTGTGACGGTCA TTTTCAGTGTCTTACTACTATATCATCCTCACCATCC  
 ATAAGATGAACTCAGTTGAGGGTCGGA AAAAGGCCTTCACCACCTGCTCCTCCACATTAC  
 AGTGGTCAGCCTCTTCTATGGAGCTGCTATTTACA ACTACATGCTCCCCAGCTCCTACCAA  
 ACTCCTGAGAAAAGATATGATGTATCCTTTTCTACACTATCCTTACACCTGTCTTGAATCC  
 15 TATCATTTACAGTTTCAGGAATAAGGATGTCACAAGGGCTTTGAAAAAATGCTGAGCGT  
 GCAGAAACCTCCATATTAA (SEQ ID NO: 474).

**AOLFR253 sequences:**

MTFSSGGNCEPVMCSGNQTSQNQTASTDFTLTGLFAESKHAALLYTVTFLLFLMALTGNALL  
 20 ILLIHSEPLHTPMYFFISQLALMDLMLYLCVTPKMLVGGVTDGDDTISPGCGIQMFFHLTLAG  
 AEVFLAAMA YDRYAAVCRPLHYPLLMNQRCQLLVSACWVLGMVDGLLLTPITMSFFPCQS  
 RKILSFFCETPALLKLS CSDVSLYKMLTYLCCILMLLTPIMVISSSYTLILHLIHRMNSAAGRKA  
 LATCSSHMIIVLLFGASFYTYMLRSSYHTAEQDMMVSAFYTIFTPVLNPLIYSLRNKDVTRAL  
 RSMMQSRMNQEK (SEQ ID NO: 475).  
 25  
 ATGACTTTTTTTTCTCAGGGGGAAACTGTGAGCCAGTCATGTGCTCAGGGAATCAGACTT  
 CTCAGAATCAAACAGCAAGCACTGATTTCACCCTCACGGGACTCTTTGCTGAGAGCAAGCA  
 TGCTGCCCTCCTCTACACCGTGACCTTCCTTCTTTCTTGATGGCCCTCACTGGGAATGCC  
 TCCTCATCCTCCTCATCCACTCAGAGCCCCGCTCCACACCCCCATGTA CTTCTTCATCAGC  
 30 CAGCTCGCGCTCATGGATCTCATGTACCTATGCGTGACTGTGCCAAGATGCTTGTGGGCC  
 AGGTCACTGGAGATGATACCATTTCCTCGTCAGGCTGTGGGATCCAGATGTTCTTCCACCT  
 GACCTGGCTGGAGCTGAGGTTTTCTCCTGGCTGCCATGGCCTATGACCGATATGCTGCT  
 GTTTCAGACCTCTCCATTACCACTGCTGATGAACCAGAGGGTGTGCCAGCTCCTGGTGT  
 CAGCCTGCTGGGTTTTGGGAATGGTTGATGGTTTTGTTGCTCACCCCCATTACCATGAGCTT  
 35 CCCCTTTTGCCAGTCTAGGAAAATCCTGAGTTTTTCTGTGAGACTCCTGCCCTGCTGAAGC  
 TCTCCTGCTCTGACGTCTCCCTCTATAAGATGCTCACGTACCTGTGCTGCATCCTCATGCTT  
 CTCACCCCCATCATGGTCATCTCCAGCTCATACACCTCATCCTGCATCTCATCCACAGGAT  
 GAATTCTGCCGCCGCCGCGCAGGAAGGCCTTGCCACCTGCTCCTCCACATGATCATAGTG  
 CTGCTGCTCTTCGGTGCTTCTTCTACACCTACATGCTCCGGAGTCTCTACACACAGCTGA  
 40 GCAGGACATGATGGTGTCTGCCTTTTACACCATCTTCACTCCTGTGCTGAACCCCTCATTT  
 ACAGTCTCCGCAACAAAGATGTCACCAGGGCTCTGAGGAGCATGATGCAGTCAAGAATGA  
 ACCAAGAAAAGTAG (SEQ ID NO: 476).

**AOLFR254 sequences:**

MTNTSSSDFTLLGLLVNSEAAGIVFTVILAVFLGAVTANLVMIFLIQVDSRLHTPMYFLLSQLSI  
 45 MDTLFICTTVPKLLADMVSKEKISFVACGIQIFLYLTMIGSEFFLLGLMAYDCYVAVCNPLRYP  
 VLMNRKKCLLLAAGAWFGGSLDGFLLPITMNPVYCGSR SINHFFCEIPAVLKLACADTSLEYT  
 LMYICCVLMLLIPISIISTSYSLILLTIHRMPSAEGRKKAFTTCSHLTVVSIFYGAAFYTYVLPQS  
 FHTPEQDKVVSAFYTIVTPMLNPLIYSLRNKDVIGAFKKVFACSSAQKVATSDA (SEQ ID NO:  
 50 477).  
 ATGACGAACACATCATCCTCTGACTTCACCCTCCTGGGGCTTCTGGTGAACAGTGAGGCTG  
 CCGGGATTGTATTTACAGTGATCCTTGCTGTTTTCTTGGGGGCGTGACTGCCAAATTTGGT  
 CATGATATTTCTTGATTAGGTGGACTCTCGCTCCACACCCCCATGTACTTTCTGCTCAGTC  
 55 AGCTGTCCATCATGGACACCCTTTTCACTGTACCACTGTCCCAAACTCCTGGCAGACAT  
 GGTTTCTAAAGAGAAGATCATTTCTTTGTGGCCTGTGGCATCCAGATCTTCTCTACCTG

ACCATGATTGGTTCTGAGTTCTTCCTCCTGGGCCTCATGGCCTATGACTGCTACGTGGCTGT  
 CTGTAACCTCTGAGATACCCAGTCTGATGAACCGCAAGAAGTGTCTTTTGGTGGCTGCT  
 GGTGCCTGGTTTGGGGCTCCCTCGATGGCTTTCTGCTCACTCCCATCACCATGAATGTCC  
 CTTACTGTGGCTCCCGAAGTATCAACCATTTTCTGTGAGATCCCAGCAGTTCTGAAACT  
 5 GGCCTGTGCAGACACGTCCTTGTATGAAACTCTGATGTACATCTGCTGTGTCTCATGTTG  
 CTCATCCCCATCTCTATCATCTCCACTTCCTACTCCCTCATCTTGTTAACCATCCACCGCAT  
 GCCCTCTGCTGAAGGTCGCAAAAAGGCCTTCACCACTTGTTCTCCCACTTGACTGTAGTT  
 AGCATCTTCTATGGGGCTGCCTTCTACACATACGTGCTGCCCCAGTCTTCCACACCCCG  
 AGCAGGACAAAGTAGTGTACGCTTCTATACCATTTGTCACGCCATGCTTAATCTCTCAT  
 10 CTACAGCCTCAGAAACAAGGACGTATAGGGGCATTTAAAAAGGTATTTGCATGTTGCTCA  
 TCTGCTCAGAAAGTAGCAACAAGTGATGCTTAG (SEQ ID NO: 478).

**AOLFR255 sequences:**

MEQSNYSVYADFILLGLFSNARFPWLLFALLLVFLTSIASNVVKILIHDSRLHTPMYFLLSQLS  
 15 LRDILYISTIVPKMLVDQVMSQRAISFAGCTAQHFLYLTLAGAEFFLLGLMSYDRYVAICNPLH  
 YPVLMSRKICWLIVAAA WLGGSIDGFLLPVTMQFPFCASREINHFFCEVPALLKLSCTDTSAY  
 ETAMVYCCIMMLLIPFSVISGSYTRILITVYRMSEAEGRGKAVATCSSHMVVVSLFYGAAMYT  
 YVLPHSYHTPEQDKAVSAFYTLTPMLNPLIYSLRNKDVGTALQKVVGRCVSSGKVTTT (SEQ  
 ID NO: 479).  
 20  
 ATGGAGCAGAGCAATTATTCCGTGTATGCCGACTTTATCCTTCTGGGTTTGTTCAGCAACG  
 CCCGTTTCCCCTGGCTTCTCTTTGCCCTCATTCTCCTGGTCTTTTGTGACCTCCATAGCCAGC  
 AACGTGGTCAAGATCATTCTCATCCACATAGACTCCCGCCTCCACACCCCATGTACTTCCT  
 GCTCAGCCAGCTCTCCCTCAGGGACATCCTGTATATTTCCACCAATTGTGCCCAAAATGCTG  
 25 GTCGACCAGGTGATGAGCCAGAGGCCATTTCTTTGCTGGATGCACTGCCCAACACTTCC  
 TCTACTTGACCTTAGCAGGGGCTGAGTTCTTCTCCTAGGACTCATGTCTATGATCGCTAC  
 GTAGCCATCTGCAACCCTCTGCACTATCCTGTCTCATGAGCCGCAAGATCTGCTGGTTGA  
 TTGTGGCGGCAGCCTGGCTGGGAGGGTCTATCGATGGTTTCTTGCTCACCCCGTCAACCAT  
 GCAGTTCCCTTCTGTGCCTCTCGGGAGATCAACCACTTCTTCTGCGAGGTGCCTGCCCTTC  
 30 TGAAGCTCTCCTGCACGGACACATCAGCCTACGAGACAGCCATGTATGTCTGCTGTATTAT  
 GATGCTCCTCATCCCTTCTCTGTATCTCGGGCTCTTACACAAGAATTCTCATTACTGTTT  
 ATAGGATGAGCGAGGCAGAGGGGAGGGGAAAGGCTGTGGCCACCTGCTCCTCACACATGG  
 TGGTTGTGAGCCTCTTCTATGGGGCTGCCATGTACACATACGTGCTGCCTCATTCTTACCAC  
 ACCCTGAGCAGGACAAAGCTGTATCTGCCTTCTACACCATCCTTACTCCCATGCTCAATC  
 35 CACTATTACAGCCTTAGGAACAAGGATGTACAGGGGGCCTACAGAAGTTGTGGGGA  
 GGTGTGTGCTCCTCAGGAAAGGTAACCACTTTCTAA (SEQ ID NO: 480).

**AOLFR256 sequences:**

MGGKQPWVTEFILVGFQVGPALAILLCGLFSVFYTLTLGNGVIFGIIICLSKLHTPMYFFLSHL  
 40 AIDMSYASNVPKMLANLMNQKSTISFVPCIMQTFLYLAFVTECLILVMSYDRYVAICHPF  
 QYTVIMSWRVCTILASTCWISFLMALVHITHILRPPFCGPQKINHFIQIMSVFKLACAGPRLNQ  
 VVLYAGSAFTVEGPLCLELVSNLHILSRHLEDPVMGRAADRLTLPAPSHLCMVGLLFGSTMVM  
 YMAPKSRHPPEQQKVLFLFYSLFNPMLNPLIYSLRNAEVKGALKRVLWKQRSK (SEQ ID NO:  
 481).  
 45  
 ATGGGAGGCAAGCAGCCCTGGGTACAGAATTCATCCTGGTGGGATTCCAGGTTGGTCCA  
 GCACTGGCGATTCTCCTCTGTGGACTCTTCTCTGTCTTCTATACACTCACCTGCTGGGGAA  
 TGGGGTCATCTTTGGGATTATCTGCCTGGACTCTAAGCTTACACACCCATGTACTTCTCC  
 TCTCACACCTGGCCATCATTGACATGTCTATGCTTCCAACAATGTTCCCAAGATGTTGGC  
 50 AAACCTAATGAACCAGAAAAGCACCATCTCCTTTGTTCCATGCATAATGCAGACTTTTTTG  
 TATTTGGCTTTTGTGTTACAGAGTGCCTGATTTTGGTGGTGATGTCTATGATAGGTATGT  
 GGCCATCTGCCACCTTTCCAGTACACTGCATCATGAGCTGGAGAGTGTGCACGATCCTG  
 GCCTCAACATGCTGGATAATTAGCTTTCTCATGGCTCTGGTCCATATAACTCATATTCTGAG  
 GCCGCTTTTTGTGGCCCAAAAAGATCAACCACTTTATCTGTCAAATCATGTCCGTATTCA  
 55 AATTGGCCTGTGCTGGCCCTAGGCTCAACCAAGGTGGTCTATATGCGGGTCTGCGTTCAT  
 CGTAGAGGGGGCCTCTGCCTGGAGCTGGTCTCCAACCTGCACATCCTGTGCGCCATCTT

GAGGATCCAGTAATGGGGAGGGCCGAGACCGACTTACTCTTCCTGCTCCTTCCCACCTTT  
 GCATGGTGGGACTCCTTTTTGGCAGCACCATGGTCATGTACATGGCCCCCAAGTCCCGCCA  
 CCTTGAGGAGCAGCAGAAGGTCCTTTCCCTGTTTTACAGCCTTTTCAACCCGATGCTGAAC  
 CCCTTGATCTACAGCCTGAGGAACGCAGAGGTCAAGGGTGCCTGAAAAGAGTGTGTGG  
 5 AAACAGAGATCAAAGTGA (SEQ ID NO: 482).

**AOLFR257 sequences:**

MESNQTWITEVILLGFQVDPALELFLFGFFLLFYSLTLMGNGIILGLIYLDRLHTPMYVFLSHL  
 AIVDMSYASSTVPKMLANLVMHKKVISFAPCILQTFLYLAFATECLLVMMCYDRYVAICHPL  
 10 QYTLIMNWRVCTVLAISTCWIFSLLALVHITLILRLPFCGPQKINHFFCQIMSVFKLACADTRLN  
 QVVLFAGSFILVGPLCLVLVSYLHILVAILRIQSGEGRRKAFSTCSSHLVVGGLFFGSAIVMYM  
 APKSSHSQERRKILSLFYSLFNPLNPLIYSLRNAEVKGALKRVLWKQRSM (SEQ ID NO: 483).

ATGGAAAGCAATCAGACCTGGATCACAGAAGTCATCCTGTTGGGATTCCAGGTGGACCCA  
 15 GCTCTGGAGTTGTTCTCTTTGGGTTTTCTTGCTATTCTACAGCTTAACCCTGATGGGAAA  
 TGGGATTATCCTGGGGCTCATCTACTTGGACTCTAGACTGCACACACCCATGTATGCTTC  
 CTGTACACCTGGCCATTGTGGACATGTCCTATGCCTCGAGTACTGTCCCTAAGATGCTAG  
 CAAATCTTGATGACAAAAAAGTCATCTCCTTTGCTCCTTGCTACTTCAGACTTTTTTG  
 TATTTGGCGTTTTGCTATTACAGAGTGTCTGATTTTTGGTGATGATGTGCTATGATCGGTATG  
 20 TGGCAATCTGTCACCCCTTGCAATACACCTCATTATGAACTGGAGAGTGTGCACTGTCTC  
 GGCTCAACTTGCTGGATATTTAGCTTTCTCTTGGCTCTGGTCCATATTACTCTTATTCTGA  
 GGCTGCCTTTTTGTGGCCACAAAAGATCAACCACTTTTTCTGTCAAATCATGTCCGATTTC  
 AAATTGGCCTGTGCTGACACTAGGCTCAACCAGGTGGTCCTATTTGCGGGTTCTGCGTTCA  
 TCTTAGTGGGGCCGCTCTGCCTGGTGTGGTCTCCTACTTGACATCCTGGTGGCCATCTTG  
 25 AGGATCCAGTCTGGGGAGGGCCGAGAAAGGCCTTCTCTACCTGCTCCTCCACCTCTGCG  
 TGGTGGGGCTTTTTCTTTGGCAGCGCCATTGTCTATGTACATGGCCCCCAAGTCAAGCCATTC  
 TCAAGAACGGAGGAAGATCCTTTCCCTGTTTTACAGCCTTTTCAACCCGATCCTGAACCCC  
 CTCATCTACAGCCTTAGGAATGCAGAGGTGAAAGGGGCTCTAAAGAGAGTCCTTTGGAAA  
 CAGAGATCAATGTGA (SEQ ID NO: 484).

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**AOLFR259 sequences:**

MGDNQSRVTEFILVGFQLSVEMEVLLFWIFSLLYLFSLLANGMILGLICLDPRLRTPMYFFLSHL  
 AVIDIYASSNLLNMLENLVKHKKTISFISCIMQMALYLTFAAAVCMILVVMYSYDRFVAICHPL  
 HYTVIMNWRVCTVLAITSWACGFSALINLILLRLPFCGPQEVNHFGEILSVLKLACADTWIN  
 35 EIFVFAGGVFVLVGPLSLMLISYMRILLAILKIQSKEGRKAFSTCSSHLVVGGLYFGMAMVVY  
 LVPDNSQRQKQKILTLFYSLFNPLNPLIYSLRNAQVKALYRALQKKRTM (SEQ ID NO:  
 485).

ATGGGGGACAACCAATCACGGGTCACAGAATTCATCCTGGTTGGATTCCAGCTCAGTGTG  
 40 GAGATGGAAGTGCTCCTCTTCTGGATCTTCTCCCTGTTATATCTCTTCAGCCTGCTGGCAAA  
 TGGCATGATCTTGGGGCTCATCTGTCTGGATCCAGACTGCGCACCCCATGTACTTCTTCC  
 TGTCACACTTGGCCGTCAATTGACATATACTATGCTTCCAGCAATTTGCTCAACATGCTGGA  
 AAACCTAGTGAACACAAAAAACTATCTCGTTCATCTCTTGCAATTATGCAGATGGCTTTG  
 TATTTGACTTTTGCTGCTGCAGTGTGCATGATTTTGGTGGTGATGTCTATGACAGATTTGT  
 45 GCGATCTGCCATCCCCTGCATTACACTGTCTATCATGAAGTGGAGAGTGTGCACAGTACTG  
 GCTATTACTTCTGGGCATGTGGATTTTCCCTGGCCCTCATAAATCTAATTCTCCTTCTAAG  
 GCTGCCCTTCTGTGGGCCCCAGGAGGTGAACCACTTCTCGGTGAAATTTCTGTCTGTCTC  
 AAACCTGGCCTGTGCAGACACCTGGATTAATGAAATTTTGTCTTTGCTGGTGGTGTGTTTG  
 TCTTAGTGGGGCCCTTCTCTTGATGCTGATCTCCTACATGCGCATCCTCTTGGCCATCCTG  
 50 AAGATCCAGTCAAAGGAGGGCCGCAAAAAAGCCTTTTCCACCTGCTCCTCCACCTCTGTG  
 TGGTTGGGCTTTACTTTGGCATGGCCATGGTGGTTTACCTGGTCCCAGACAACAGTCAACG  
 ACAGAAGCAGCAGAAAAATTCTACCCCTGTTTTACAGCCTTTTCAACCCATTGCTGAACCCC  
 CTCATCTACAGCCTGCGGAATGCTCAAGTGAAGGGTGCCTTATACAGAGCACTGCAGAAA  
 AAGAGGACCATGTGA (SEQ ID NO: 486).

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**AOLFR24B sequences:**

MPSINDTHFYPPFFLLGLDPLHIWISFPFCIVYLIAIVGNMTILFVIKTEHSLHQPMFYFLAM  
 LSMIDLGLSTSTIPKMLGIFWFNLQEISFGGCLLQMFFIHMFTGMETVLLVVMAYDRFVAICNP  
 LQYTMILTNKTISILASVVVGRNLVLVTPFVFLILRLPFCGHNVPHITYCEHRLAGLAGACAPIKIN  
 5 IYGLMVISYIIVDVILLASSYVLILRAVFRLPQDVRLKAFNTCGSHVCVMLCFYTPAFFSFMTH  
 RFGQNIPHYIHILLANLYVVVPPALNPVIYGVRTKQIREQIVKIFVQKE (SEQ ID NO: 487)

ATGCCTTCTATCAATGACACCCACTTCTATCCCCCTTCTTCTCCTGCTAGGAATACCAGG  
 ACTGGACACTTTACATATCTGGATTCTTTCCCATTTCTGTATTGTGTACCTGATTGCCATTG  
 10 TGGGGAATATGACCATTCTCTTTGTGATCAAAACTGAACATAGTCTACACCAGCCCATGTT  
 CTACTTCTGGCCATGTTGTCTATGATTGATCTGGGTCTGTCCACATCCACTATCCCCAAA  
 TGCTAGGAATCTTCTGGTTCAACCTCCAAGAGATCAGCTTTGGGGGATGCCTTCTTCAGAT  
 GTTCTTTATTACATGTTTACAGGCATGGAGACTGTTCTGTTGGTGGTCATGGCTTATGACC  
 GCTTTGTTGCCATCTGCAACCCTCTCCAGTACACCATGATCCTCACCAATAAAACCATCAG  
 15 TATCCTAGCTTCTGTGGTTGTTGGAAGAAATTTAGTTCTTGTAAACCCATTGTTGTTTCTCA  
 TTCTGCGTCTGCCATTCTGTGGGCATAACATCGTACCTCACACATACTGTGAGCACAGGGG  
 TCTGGCCGGGTTGGCCTGTGCACCCATTAAGATCAACATAATCTATGGGCTCATGGTGATT  
 TCTTATATTATTGTGGATGTGATCTTAATTGCCTCTTCTATGTGCTTATCCTTAGAGCTGT  
 TTTTCGCTTCCCTCTCAAGATGTCCGACTAAAGGCCTTCAATACCTGTGGTTCTCATGTCT  
 20 GTGTTATGCTGTGCTTTTACACACCAGCATTTTTTTCTTTTATGACACATCGTTTTGGCCAA  
 AACATTCCCCACTATATCCATATTCTTTTGGCTAACCTGTATGTGGTTGTCCACCTGCCCT  
 TAACCTGTCAATTTATGGAGTCAGGACCAAGCAGATCCGAGAGCAAAATTGTGAAAATATTT  
 GTACAGAAAGAATAA (SEQ ID NO: 488)

**AOLFR33B sequences:**

MLHTNNTQFHPSTFLVVGVPGLDVHVWIGFPFFAVYLTALLGNIIILFVIQTEQSLHQPMFYFL  
 AMLAGTDLGLSTATIPKMLGIFWFNLGEIAFGACTQMYTIHICTGLESVVLTVTGIDRYIAICNP  
 LRYSMILTNKVIALGIVIVRTL VFVTPFTFLTLRLPFCGVRIIPHTYCEHMLGLAKLACASINVIY  
 GLIAFSVGYDISVIGFSYVQILRAVFHLPADARLKALSTCGSHVCVMLAFYLPALFSFMTHRF  
 30 GHNIPHYIHILLANLYVVFPALNSVIYGVKTKQIREQVLRILNPKSFWHFDPKRIFHNNSVRQ  
 (SEQ ID NO: 489)

ATGCTTCATACCAACAATACACAGTTTACCCCTTCCACCTTCTCGTAGTGGGGGTCCAG  
 GGCTGGAAGATGTGCATGTATGGATTGGCTTCCCTTCTTTGCGGTGTATCTAACAGCCCT  
 35 TCTAGGGAACATCATTATCCTGTTTGTGATACAGACTGAACAGAGCCTCCACCAACCCATG  
 TTTTACTTCTAGCCATGTTGGCCGGCACTGATCTGGGCTTGTCTACAGCAACCATCCCCA  
 AGATGCTGGGAATTTTCTGGTTAATCTTGGAGAGATTGCATTTGGTGCCTGCATCACACA  
 GATGTATACCATTCATATATGCACTGGCCTGGAGTCTGTGGTACTGACAGTCACGGGCATA  
 GATCGCTATATTGCCATCTGCAACCCCTGAGATATAGCATGATCCTTACCAACAAGGTAA  
 40 TAGCCATTCTGGGCATAGTCATCATTGTGAGGACTTTGGTATTTGTGACTCCATTACATTT  
 CTCACCTGAGATTGCCTTTCTGTGGTGTCCGATTATCCCTCATACCTATTGTGAACACAT  
 GGGCTTGGCAAAGTTAGCTTGTGCCAGTATTAATGTTATATATGGATTGATTGCCTTCTCA  
 GTGGGATACATTGACATTTCTGTGATTGGATTTTCTATGTCCAGATCCTCCGAGCTGTCTT  
 CCATCTCCAGCCTGGGATGCCCCGCTTAAGGCACTCAGCACATGTGGCTCTCACGTCTGT  
 45 GTTATGTTGGCTTTCTACCTGCCAGCCCTCTTTCTTTCATGACACACCGCTTTGGCCAAA  
 CATCCCTCATTACATCCACATTCTTCTGGCCAATCTGTATGTGGTTTTTCCCCCTGCTCTTA  
 ACTCTGTTATCTATGGGGTCAAAACAAAACAGATACGAGAGCAGGTACTTAGGATACTCA  
 ACCCTAAAAGCTTTTGGCATTGTGACCCCAAGAGGATCTTCCACAACAATTCAGTTAGACA  
 ATAA (SEQ ID NO: 490)

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**AOLFR112B sequences:**

MKNKTVLTEFILLGLTDVPELQVAVFTFLFLAYLLSILGNLTILILTLDSHLQTPMYFFLRNFSF  
 LEISFTNIFPRVLISITTNKNSISFAGCFTQYFFAMFLGATEFYLLAAMSVDYVAICKPLHYTTI  
 MSSRIQLIFCSWLGGLMAIIPTTTTMSQQDFCASRNLNHYFCDYEPLELSCSDTSLIEKVVF  
 55 VASVTILVTVLVLSYAFIITLKLPSAQQRKAFSTCSSHMIVISLSYSGSCMFMYINPSAKEG  
 DTFNKGVALITSVAPLLNPFITYTLRNQVQKQPFKDMVKLLNL (SEQ ID NO: 491)



ATGAAAAATAAAACCGTGTTAACTGAGTTTATCCTTCTGGGTCTAACAGATGTCCCTGAAC  
 TCCAGGTGGCAGTTTTACCTTTCTTTTCCCTGCGTATTTACTCAGCATCCTTGGAAATCTG  
 ACTATCCTCATCCTCACCTTGCTGGACTCCACCTTCAGACTCCCATGTATTTCTTTCTCCG  
 5 GAACTTCTCCTTCTTGAAATTTCTTTCACAAACATCTTCATTCCAAGGGTCTGATTAGCA  
 TCACAACAGGGAAACAAGAGTATCAGCTTTGCTGGCTGCTTCACTCAGTATTTCTTTGCCAT  
 GTTCCTTGGGGCTACAGAGTTTTACCTTCTGGCTGCCATGTCCTATGACCGCTATGTGGCC  
 ATCTGCAAACCTCTGCATTACACCACCATCATGAGCAGCAGAATCTGCATCCAGCTGATTT  
 TCTGCTCTTGGCTGGGTGGGCTAATGGCTATTATACCAACAATCACCTGATGAGTCAGCA  
 10 GGACTTTTGTGCATCCAACAGACTGAATCATTACTTCTGTGACTATGAGCCTCTTCTGGAA  
 CTCTCATGTTTCAGACACAAGCCTCATAGAGAAGGTTGTCTTTCTTGTGGCATCTGTGACCC  
 TGGTGGTCACTCTGGTGTAGTGATTCTCTCCTATGCATTCAATTATCAAGACTATTCTGAAG  
 CTCCCCTCTGCCAACAAAGGACAAAAGCCTTTTCCACATGTTCTTCCACATGATTGTGCAT  
 CTCCTCTCTTACGGAAGCTGCATGTTTATGTACATTAATCCCTCTGCAAAAAGAAGGGGAT  
 15 ACATTCAACAAGGGAGTAGCTCTACTCATTACTTCAGTTGCTCCTTTGTTGAACCCCTTTAT  
 TTACACCCTAAGGAACCAACAGGTAACCAACCCTTCAAGGATATGGTCAAAAAGCTTCT  
 GAATCTTTAA (SEQ ID NO: 492)

#### AOLFR130B sequences:

20 MEGKNQTAPSEFILGFDHLNELQYLLFTIFFLTYICTLGGNVFIIVTIADSHLHTPMYYFLGNL  
 ALIDICYTTTNPQMMVHLLSEKKIISYGGCVTQLFAFIFFVGSECLLLAAMAYDRYIAICKPLR  
 YSFIMNKALCSWLAASCWTCGFLNSVLHTVLTFHLPFCGNNQINYYFCDIPLLILSCGDTSLNE  
 LALLSIGILISWTPFLCILSYLYIISTILRIRSEGRHKAFTSCASHLLIVILYYGSAIFTYVRPISSYS  
 LEKDR LISVLYSVVTPMLNPVIYTLRNKDIKEAVKAIGRKWQPPVFSSDI (SEQ ID NO: 493)

25 ATGGAAGGAAAGAATCAAACAGCTCCATCTGAATTCATCATCTTGGGGTTTCGACCACCTGA  
 ATGAATTGCAGTATTTACTCTTCAACCATCTTCTTTCTGACCTACATATGCACCTTTAGGAGGC  
 AATGTTTTTATCATTGTGGTGACCATAGCTGATTCCCACCTACACACACCCATGTATTATTT  
 CCTAGGAAATCTTGCCCTTATTGACATCTGCTACACTACTACTAATGTCCCCAGATGATG  
 30 GTGCATCTTCTGTGAGAGAAGAAAATCATTTCCTATGGAGGCTGTGTGACCCAGCTCTTTG  
 CATTCAATTTCTTTGTTGGCTCAGAGTGTCTCCTCCTGGCAGCAATGGCATATGATCGATAT  
 ATTGCTATCTGTAAGCCGTTAAGGTAATCTCATTATTAATGAACAAGGCCCTGTGACGCTGGT  
 TAGCAGCCTCATGCTGGACATGTGGGTTTCTCAACTCAGTGTGACACCCGTTCTGACCTT  
 CCACCTGCCCTTCTGTGGTAACAATCAGATCAATTATTTCTTCTGTGACATACCTCCCTTGC  
 35 TCATCTTGTCTTGTGGTGATACTTCCCTCAATGAAGTGGCTTTGCTGTCCATTGGGATCCTC  
 ATAAGCTGGACTCCTTCTCTGTGCATCATCCTTTCTACCTTTACATCATCTCCACCATCCT  
 GAGGATCCGTTCCCTCTGAGGGGAGGCACAAAGCCTTTTCCACCTGTGCCTCCCACCTGCTC  
 ATTGTTATTCTCTATTATGGCAGTGCTATCTTACGATGTGAGGCCCATCTCATCTTACTC  
 TCTAGAGAAAGATAGATTGATCTCAGTGTGTATAGTGTGTGACACCCATGCTGAATCCT  
 40 GTAATTTATACGCTAAGGAATAAGGACATCAAAGAGGCTGTGAAGGCCATAGGGAGAAAG  
 TGGCAGCCACCAGTTTTCTCTTCTGATATATAA (SEQ ID NO: 494)

#### AOLFR142B sequences:

45 MARKDMAHINCTQATEFILVGLTDHQELKMPLFVFLFSIYLFVVGNLGLILLIRADTSLNTPM  
 YFFLSNLA FVDFCYSSVITPKMLGNFLYKQNVISFDACATQLGCF LTFMISESLLLASMAYDRY  
 VAICNP LLYMVVMT PGICIQLVAVPYSYSFLMALFHTLTFRLSYCHSNVNHFYCD DMPLRL  
 TCS DTRFKQLWIFACAGIMFISSLLIVFVSYMFII SAILRMHSAEGRQKAFSTCGSHMLAVTIFYG  
 TLIFMYLQ PSSHALD TDKMASVFYTVI PMLNPLIYSLQNKVEK EALKKIINKN (SEQ ID NO:  
 495)

50 ATGGCCAGAAAAGATATGGCTCACATCAATTGCACCCAGGCGACAGAGTTTATTCTTGTGG  
 GCCTCACAGACCATCAGGAGTTGAAGATGCCCTCTTTGTGCTATTCTTATCCATCTACCTC  
 TTCACAGTGGTAGGCAACTTGGGTTTGATCCTACTCATTAGAGCGGATACAAGTCTCAACA  
 CACCAATGTACTTCTTTCTTAGCAACCTAGCTTTTGTGGATTCTGTACTCTTCTGTGCATT  
 55 ACACCCAAAATGCTTGGGAATTTCTGTACAAACAAAATGTTATATCCTTTGATGCATGTG  
 CTACTCAACTGGGCTGCTTCTCACCTTCATGATATCAGAATCCTTGCTACTGGCTTCCATG

GCCTATGACCGATATGTGGCCATTTGTAACCCCTCTATTGTATATGGTTGTAATGACTCCAG  
 GAATCTGCATTCAACTTGTAGCAGTTCCCTTATAGCTATAGCTTCCTAATGGCACTATTTTAC  
 ACCATCCTCACCTTCCGCCCTCTCTATTGCCACTCCAACATTTGTCAACCATTTCTATTGTGA  
 TGACATGCCTCTCCTCAGGCTAACTTGCTCAGACACTCGCTTCAAACAGCTCTGGATCTTT  
 5 GCCTGTGCTGGTATCATGTTCAATTTCTCCCTTCTGATTGTCTTTGTCTCCTACATGTTTCATC  
 ATTTCTGCCATCCTGAGGATGCATTAGCTGAGGGAAGACAGAAGGCTTTCTCGACGTGTG  
 GCTCTCACATGCTGGCAGTCACCATATTCTATGGGACCCCTCATTTTTATGTACTTACAGCCT  
 AGCTCTAGCCATGCCCTGGACACAGACAAGATGGCCTCTGTCTTCTACACAGTGATCATTC  
 CCATGTTGAATCCCTTAATCTATAGCCTCCAGAATAAGGAGGTGAAAGAAGCTCTGAAGA  
 10 AAATCATTATCAATAAAAACTAG (SEQ ID NO: 496)

**AOLFR171C sequences:**

MAEVNIYVTVFILKGITNRPELQAPCFGVFLVIYLVTVLGNLGLITLIKIDTRLHTPMYYFLSHL  
 AFVDLCYSSAITPKMMVNFVVERNTIPFHACATQLGCFLTFMITECFLLASMA YDCYVAICSP  
 15 HYSTLMSRRVCIQLVAVPYIYSFLVALFHTVITFRLTYCGPNLNHFYCDLPLALSCSDTHMK  
 EILIFAFAGFDMISSSSIVLTSYIFILAILRIRSTQGQHKAISTCGSHMVTVTIFYGTLFMYLQPKS  
 NHSLDITDKMASVFYTVVIPMLNPLIYSLRNKEVKDASKKALDKGCENLQILTLKIRKLY (SEQ  
 ID NO: 497)

ATGGCTGAAGTTAATATCATTATGTCAGTGTATTCTGAAAGGAATTACCAACCGGC  
 CAGAGCTTCAGGCCCGTGTCTTTGGGGTGTTTTAGTTATCTATCTGGTCACAGTGCTGGG  
 CAATCTTGGGTTGATTACTTTAATCAAGATTGATACTCGACTCCACACACCTATGTACTATT  
 TCCTCAGCCACCTGGCCTTTGTTGACCTTTGTTACTCCTCTGCTATTACACCGAAGATGATG  
 GTGAATTTTGTGTGGAACGCAACACCATTCCTTTCCATGCTTGTGCAACCCAACTGGGTT  
 25 GTTTTCTCACCTTCATGATCACTGAGTGTTTCCCTCTAGCCTCCATGGCCTACGATTGCTAT  
 GTCGCCATCTGTAGTCCCCTGCATTATTCAACACTGATGTCAAGAAGAGTCTGCATTCAAC  
 TGGTGGCAGTTCCATATATATACAGCTTCCTGGTTGCCCTCTTCCACACCGTTATCACTTTC  
 CGTCTGACTTACTGTGGCCCAAACCTTAATTAACCATTTCTATTGTGATGACCTCCCCTTCTT  
 AGCTCTGTCTGCTCAGACACACACATGAAGGAAATTCTGATATTTGCCTTTGCTGGCTTT  
 30 GATATGATCTCTTCCCTCTTCCATTGTCTCCTCACCTCCTACATCTTTATTATTGCCGCTATCCTA  
 AGGATCCGCTCTACTCAGGGGCAACACAAAGCCATTTCCACCTGTGGCTCCCATATGGTGA  
 CTGTCACTATTTTCTATGGCACACTGATCTTTATGTACCTACAGCCCAAATCAAATCACTCC  
 TTGGACACAGACAAGATGGCTTCTGTATTTTACACAGTGGTGATCCCCATGTTAAACCCCC  
 TAATCTATAGTCTAAGGAACAAAGAAGTGAAAGATGCCTCAAAGAAAGCCTTGGATAAAG  
 35 GTTGTGAAAACCTTACAGATATTAACATTTTAAAAATAAGAAAACCTTTATTAA (SEQ ID NO:  
 498)

**AOLFR225B sequences:**

MKNRTMFGEFILLGLTNQPELQVMIFFLFLTYMLSILGNLTITLTLDDPHLQTPMYFFLRNFSF  
 40 LEISFTSIFIPRFLTSMITGNKVISFAGCLTQYFFAIFLGATEFYLLASMSYDRYVAICKPLHYLTI  
 MSSRVCIQLVFCSWLGGFLAILPILMTQVDFCVSNILNHYYCDYGPLVELACSDTSLELMVI  
 LLAVVTLMVTLVLVTLSTYIIRTLRIPSAQQRKAFSTCSSHMIVISLSYGSCMFMYNPSAKE  
 GGAFNKGLAVLITSVTPLLNPFYTLRNQQVKQAFKDSVKKIVKL (SEQ ID NO: 499)

ATGAAAAACAGAACCATGTTTGGTGAGTTTATTCTACTGGGCCTTACAAATCAACCTGAAC  
 TCCAAGTGATGATATTCTCTTCTGTTCCCTCACCTACATGCTAAGTATCCTAGGAAATCTG  
 ACTATTATCACCCCTCACCTTACTAGACCCCCACCTCCAGACCCCATGTATTTCTTCCCTCCG  
 GAATTTCTCCTTCTTAGAAATTTCTTCCATCCATTTTTATTCCCAGATTTCTGACCAGCA  
 TGACAAACAGGAAATAAAGTTATCAGCTTTGCTGGCTGCTTGACTCAGTATTTTTTGCTAT  
 50 ATTTCTGGAGCTACCGAGTTTACCTCCTGGCCTCCATGTCTTATGATCGTTATGTGGCCA  
 TCTGCAAAACCTTGCAATTACCTGACTTTATGAGCAGCAGAGTCTGCATACAAGTGTGTT  
 CTGCTCCTGGTTGGGGGATTCTAGCAATCTTACCACCAATCATCCTGATGACCCAGGTA  
 GATTTCTGTGTCTCCAACATTCTGAATCACTATTACTGTGACTATGGGCCTCTCGTGGAGCT  
 TGCCTGCTCAGACACAAGCCTCTTAGAACTGATGGTCATCCTCTTGGCCGTTGTGACTCTC  
 55 ATGGTTACTCTGGTGCTGGTGACACTTTCTTACACATACATTATCAGGACTATTCTGAGGA  
 TCCCTTCTGCCAGCAAAGGACAAAGGCCTTTTCCACTTGTTCCCTCCCATGATTGTCATC

TCCCTCTCTTATGGCAGCTGCATGTTTATGTACATTAATCCTTCTGCAAAAGAAGGAGGTG  
 CTTTCAACAAAGGAATAGCTGTACTCATTACTTCGGTTACTCCCTTACTGAATCCCTTCATA  
 TATACTTTAAGAAATCAGCAAGTGAACAAGCTTTCAAGGACTCAGTCAAAAAGATTGTG  
 AAACCTTTAA (SEQ ID NO: 500)

5

**AOLFR274B sequences:**

MEFVFLAYPSCPETHLSFLGVSLVYGLITGNLIVVSIHTETCLCTSMYYFLGSLSGIEICYTAV  
 VVPHILANTLQSEKTITLLGCATQMAFFIALGSADCFLLAAMAYDRYVAICHPLQYPLMLTLTL  
 CVHLVVASVISGLFSLQLVAFIFSLPFCQAQGIEHFFCDVPPVMHVCAQSHIHEQSVLVAAIL  
 10 AIAVPFLITTSYTFIVAALLKIHSAAGRHRFASTCSSHLTVVLLQYGCCAFMYLCPSSSYNPKQ  
 DRFISLVYTLGTPLLNPLIYALRNSEMKGAVGRVLTNRNLSQNS (SEQ ID NO: 501)

ATGGAATTTGTGTTCTCGGCCTATCCCTCCTGCCAGAACTGCATATTCTGTCTTCTCTGG  
 GGTGAGCCTGGTTTATGGTTTGATCATCACTGGGAACATTCTCATTGTGGTGTCCATTAC  
 15 ACAGAAACCTGTCTATGCACATCCATGTACTATTTCTGGGCAGCCTTTCTGGGATTGAAA  
 TATGCTACACTGCAGTGGTGGTGCCCCATATCCTGGCCAACACCCTACAGTCAGAGAAGAC  
 CATCACTCTCCTGGGCTGTGCCACCCAGATGGCTTTCTTCATTGCACTGGGCAGTGCTGAT  
 TGCTTCTCTTGGCTGCCATGGCCTATGACCGCTATGTGGCCATTGCCACCCGTTGCAGTA  
 CCCTCTCCTCATGACATTGACTCTTTGTGTCCACTTGGTTGTGGCATCAGTCATCAGTGGTC  
 20 TGTTCCTGTCCCTTACAACTGGTGGCCTTCATCTTCTCTGCTGCAATTCTGCCAGGCTCAGGGC  
 ATTGAGCACTTCTTTGTGATGTGCCACCACTCATGCATGTTGTTTGTGCTCAGAGTCACAT  
 TCATGAGCAGTCAGTGCTGGTGGCAGCCATACTAGCCATTGCTGTGCCTTTCTTCTCATC  
 ACCACCTCCTACACCTTCATAGTGGCTGCTCTGCTCAAGATCCACTCGGCTGCTGGCCGCC  
 ACCGGGCTTCTCCACCTGCTCTTCCACCTCACTGTGGTGTGCTGCAGTATGGCTGCTGT  
 25 GCCTTCATGTACCTGTGCCAGCTCCAGCTACAACCCCAAGCAAGATCGGTTTCATCTCAC  
 TGGTGTACACATTGGGAACCCCACTGCTCAACCCACTTATCTATGCCCTGAGGAACAGTGA  
 GATGAAAGGGGCGTAGGGAGAGTTCTTACCAGGAAGTGCCTTCCCAGAACAGCTAG  
 (SEQ ID NO: 502)

30 **AOLFR276B sequences:**

MGGFGTNISSFTSLTGFPEMKGLEHWLAALLLLYAISFLGNILILFIKKEQSLHQPMYYFLS  
 LFSVNDLGVSFSLPTVLAAVCFHAPETTFDACLAMFFIHFSSWTEFGILLAMSFHDHYVAICNP  
 LRYATVLTDRVAHNGISIVIRSFVPLPFLKRLPFCKASVVLAHSYCLHADLIRLPWGD  
 TINSMYGLFVISAFAFGVDSLILLISYVLILHSVLAIASRGERLKTNTCVSHIYAVLIFYVPMVSVS  
 35 MVHRFGRHAPEYVHKFMSLCTSNALPNYLFHQD (SEQ ID NO: 503)

ATGGGGGGCTTTGGGACTAACATCTCAAGTACTACCAGCTTCACTCTAACAGGCTTCCCTG  
 AGATGAAGGGTCTGGAGCACTGGCTGGCTGCCCTTCTGCTGCTGCTTTATGCTATTTCCCT  
 40 CTTGGGCAACATCCTCATCCTCTTTATCATAAAGGAAGAGCAGAGCTTGCAACAGCCAATG  
 TACTACTTCTGTCTCTTTTCTGTAAATGACCTGGGTGTGCTTTTCTACATTGCCCACT  
 GTACTGGCTGCTGTGTGTTTTATGCCCCAGAGACAACCTTTGATGCCTGCCTGGCCAGAG  
 TGTCTTCATCCACTTTTCTCCTGGACAGAGTTTGGCATCCTACTGGCCATGAGTTTGTGAC  
 CACTATGTGGCCATCTGTAACCCGCTGCGCTATGCCACAGTGCTCACTGATGTCCGTGTGG  
 CCCACAATGGCATATCCATTGTCAATCCGAGCTTCTGCATGGTATTCCCACTTCCCTTCTC  
 45 CTGAAGAGACTGCCTTTCTGTAAGGCCAGTGTGGTACTGGCCATTCTACTGTCTGCATG  
 CAGACCTGATTCGGCTGCCCTGGGGAGACACTACCATCAACAGCATGTATGGCCTGTTTCAT  
 TGTCTCTCTGCCTTTGGTGTAGATTCACTGCTCATCCTCTCTCTATGTGCTCATTCTAC  
 ATTCTGTGCTGGCCATTGCCTCCAGGGGTGAGAGGCTTAAGACACTCAACACATGTGTGTC  
 ACATATCTATGCAGTGCTGATCTTCTATGTGCCTATGGTTAGTGTGTCCATGGTTCATCGAT  
 50 TTGGGAGGCATGCTCCTGAATATGTGCACAAGTTCATGTCTCTTTGTACCTCCAATGCTCT  
 ACCCAATTATCTATTCCATCAAGACTAA (SEQ ID NO: 504)

**AOLFR311B sequences:**

MDWENCSSLTDFLLGITNNPEMKVTLFAVFLAVYIINFSANLGMIVLIRMDYQLHTPMYFFLS  
 55 HLSFCDLCYSTATGPKMLVDLLAKNKSIPFYGCALQFLVFCIFADSECLLSVMAFDYKAIINP  
 LLYTVNMSSRVCYLLLTGVYLVGIADALHMTLAFRLCFCGSNEINHFFCDIPPLLLSRSDTQV

NELVLTFTVFGFIELSTISGVFISYCYIILSVLEIHS AEGRFKALSTCTSHLSAVAIFQGTLLFMYFRP  
SSSYSLDQDKMTSLFYTLVVPMLNPLIYSLRNKDVKEALKKLNKILF (SEQ ID NO: 505)

ATGGACTGGGAAAAATTGCTCCTCATTAACCTGATTTTTTCTCTTGGAATTACCAATAACCC  
5 AGAGATGAAAGTGACCTATTTGCTGTATTCTTGCTGTTTATATCATTAAATTTCTCAGCAA  
ATCTTGGAATGATAGTTTTAATCAGAATGGATTACCAACTTCACACACCAATGTATTTCTT  
CCTCAGTCATCTGTCTTTCTGTGATCTCTGCTATTCTACTGCAACTGGGCCAAGATGCTGG  
TAGATCTACTTGCCAAGAACAAGTCAATACCCCTCTATGGCTGTGCTCTGCAATTCTTGGT  
CTTCTGTATCTTTGCAGATTCTGAGTGTCTACTGCTGTGCTGATGGCCTTTGATCGGTACA  
10 AGGCCATCATCAACCCCTGCTCTATACAGTCAACATGTCTAGCAGAGTGTGCTATCTACT  
CTTGACTGGGGTTTATCTGGTGGGAATAGCAGATGCTTTGATACATATGACACTGGCCTTC  
CGCCTATGCTTCTGTGGGTCTAATGAGATTAATCATTTCTTCTGTGATATCCCTCCTCTCTT  
ATTACTCTCTCGCTCAGATACACAGGTCAATGAGTAGTGTATTACCGTCTTTGGTTTTA  
TTGAACAGTAGTACCATTTTCAGGAGTTTTCATTTCTTATTGTTATATCATCCTATCAGTCTTG  
15 GAGATACACTCTGCTGAGGGGAGGTTCAAAGCTCTCTCTACATGCACCTCCCACTTATCTG  
CGGTTGCAATTTTCCAGGGAACTCTGCTCTTATGTATTTCCGGCCAAAGTTCTTCTATTCT  
CTAGATCAAGATAAAATGACCTCATTGTTTTACACCTTGTTGGTCCCATGTTGAACCCCT  
GATTTATAGCCTGAGGAACAAGGATGTGAAAGAGGCCCTGAAAAAAGTAAAAATAAAAT  
TTTATTTTAA (SEQ ID NO: 506)

20

**AOLFR314 sequences:**

MEVKNCCMVTEFILLGIPHTEGLEMTLFLVFLPFYACTLLGNVSILVAVMSSARLHTPMYFFLG  
NLSVFDMGFSSVTCPKMLLYLMGLSRLISYKDCVCQLFFHFLGSIECFLFTVMAYDRFTAICY  
PLRYTVIMNPRICVALAVGTWLLGCHSSILTSITFLPYCGPNEVDHFFCDIPALLPLACADTSL  
25 AQRVSFTNVGLISLVCFLLLSYTRITISILSIRTEGRRRAFSTCSAHLIAILCAYGPITTVYLQPT  
PNPMLGTVVQILMNLVGPMLNPLIYTLRNKEVKTALKTILHRTGHPES (SEQ ID NO: 507)

ATGGAGGTGAAGAACTGCTGCATGGTGACAGAGTTCATCCTTTTGGGAATCCACACACA  
GAGGGGCTGGAGATGACACTTTTTGTCTTATTCTTGCCCTTCTATGCCTGCACTCTACTGGG  
30 AAATGTGTCTATCCTTGTGTGTTATGTCTTCTGCTCGCCTTCACACACCTATGTATTTCT  
TCCTGGGAAACTTGTCTGTGTTTGACATGGGTTTCTCCTCAGTGACTTGTCCTCAAAATGCT  
GCTCTACCTTATGGGGCTGAGCCGACTCATCTCTCTACAAAGACTGTGTCTGCCAGCTTTTCT  
TCTTCCATTTCTCGGGAGCATTGAGTGCTTCTTGTTTACGGTGATGGCCTATGACCGCTTC  
ACTGCCATCTGTTATCCTCTGCGATACACAGTCATCATGAACCCAAGGATCTGTGTGGCCC  
35 TGGCTGTGGGCACATGGCTGTTAGGGTGCAATCATTCCAGTATCTTGACCTCCCTCACCTTC  
ACCTTGCCATACTGTGGTCCCAATGAAGTGGATCACTTCTTCTGTGACATCCAGCACTGTT  
GCCCTTGGCCTGTGCTGACACATCCTTAGCCAGAGGGTGAGCTTCACCAACGTTGGCCTC  
ATATCTCTTGTCTGCTTTCTGCTAATTTCTTTATCCTACACTAGAATCACAATATCTATCTT  
AAGCATTCGTACAACTGAGGGCCGTCGCCGTGCTTCTCCACCTGCAGTGCTCACCTCAT  
40 GCCATCCTCTGTGCCTATGGGCCCATCATCACTGTCTACCTGCAGCCCAACCCCAACCCCA  
TGCTGGGAACCGTGGTACAAATTCTCATGAATCTGGTAGGACCAATGCTGAACCCCTTGAT  
CTATACCTTGAGGAATAAGGAAGTAAAAACAGCCCTGAAAAACAATATTGCACAGGACAGG  
CCATGTTCTGAGAGTTAG (SEQ ID NO: 508)

45 **AOLFR324B sequences:**

MPIANDTQFHTSSFLLLGIPGLEDVHIWIGFPFFSVYLIALLGNAAIFFVIQTEQSLHEPMTYYCLA  
MLDSIDLSLSTATIPKMLGIFWFNKEISFGGYLSQMFFHFFFTVMESIVLVAMAFDRYIAICKPL  
WYTMILTSKISLIAGIAVLRSLYMVIPLVFLLLRPLFCGHRIPHTYCEHMGARLACASIKVNIM  
FGLGSISLLLDVLLIILSHIRLYAVFCLPSWEARLKALNTCGSHIGVILAFSTPAFFSFFTHCFGH  
50 DIPQYIHIFLANLYVVVPPTLNPVIYGVRTKHIRETVLRIFFKTDH (SEQ ID NO: 509)

ATGCCTATAGCTAACGACACCCAGTTCATACCTTCTTCATTCTACTGCTGGGTATCCAGG  
GCTAGAAGATGTGCACATCTGGATTGGATTCCCTTTTTTCTCTGTGTATCTTATTGCACTCC  
TGGGAAATGCTGCTATCTTCTTGTGATCCAACTGAGCAGAGTCTCCATGAGCCCATGTA  
55 CTACTGCCTGGCCATGTTGGATTCCATTGACCTGAGCTTGTCTACGGCCACCATTCCTCAA  
ATGCTGGGCATCTTCTGTTCAATATCAAGGAAATATCTTTTGGAGGCTACCTTTCTCAGA

TGTTCCTTCATCCATTTCTTCACTGTGCATGGAGAGCATCGTATTGGTGGCCATGGCCTTTGAC  
 CGCTACATTGCCATTTGCAAACCTCTTTGGTACACCATGATCCTCACCAGCAAAATCATCA  
 GCCTCATTGCAGGCATTGCTGTCTGAGGAGCTTGACATGGTCATTCCACTGGTGTCTCT  
 CCTCTTAAGGTTGCCCTTCTGTGGACATCGTATCATCCCTCATACTTACTGTGAGCACATGG  
 5 GCATTGCCCCGTCTGGCCTGTGCCAGCATCAAAGTCAACATTATGTTTGGTCTTGGCAGTAT  
 TTCTCTCTTGTTATTGGATGTGCTCCTTATTATTCTCTCCCATATCAGGATCCTCTATGCTGT  
 CTTCTGCCTGCCCTCCTGGGAAGCTCGACTCAAAGCTCTCAACACCTGTGGCTCTCACATT  
 GGTGTTATCTTAGCCTTTTCTACACCAGCATTTTCTCTTCTTTACACACTGCTTTGGCCAT  
 GATATCCCCAATATATCCACATTTTCTTGGCTAATCTATATGTGGTTGTTCTCCACCCCT  
 10 CAATCCTGTAATCTATGGGGTCAGAACCAACATATTAGGGAGACAGTGCTGAGGATTTTC  
 TTCAAGACAGATCACTAA (SEQ ID NO: 510)

## AOLFR328 sequences:

15 MALGNHSTITEFLLLGLSADPNIRALLFVLFLGIYLLTIMENLMLLLVIRADSLHKPMYFFLSH  
 LSFVDLCFSSVIVPKMLENLLSQRKTISVEGCLAQVFFVFTAGTEACLLSGMAYDRHAAIRRP  
 LLYGQIMGKQLYMHLVWGSWGLGFLDALINVLLAVNMVFCEAKIIHHYSYEMPSLLPLSCSDI  
 SRSLIVLLCSTLLHGLGNFLLVFLSYTRIISTLSISSTSGRSKAFSTCSAHLTAVTLYYGSGLLRHL  
 MPNSGSPIELIFSQYTVVTPMLNSLIYSLKNKEVKVALKRTLEKYLQYTRR (SEQ ID NO: 511)

20 ATGGCCTTGGGGAATCACAGCACCATCACCGAGTTCCTCCTCCTTGGGCTGTCTGCCGACC  
 CCAACATCCGGGCTCTGCTCTTTGTGCTGTTCTGGGGATTTACCTCCTGACCATAATGGA  
 AAACCTGATGCTGCTGCTCGTGATCAGGGCTGATTCTTGTCTCCATAAGCCCATGTATTTCT  
 TCCTGAGTCACCTCTCTTTGTTGATCTCTGCTTCTCTTCAGTCATTGTGCCCAAGATGCTG  
 GAGAACCTCCTGTACAGAGGAAAAACATTTCAGTAGAGGGCTGCCTGGCTCAGGTCTTCT  
 25 TTGTGTTTGTCACTGCAGGGACTGAAGCCTGCCTTCTCTCAGGGATGGCCTATGACCGCCA  
 TGCTGCCATCCGCCGCCCACTACTTTATGGACAGATCATGGGTAAACAGCTGTATATGCAC  
 CTTGTGTGGGGCTCATGGGGACTGGGCTTTCTGGACGCACTCATCAATGTCTCTCTAGCTG  
 TAAACATGGTCTTTTGTGAAGCCAAAATCATTCACTACAGCTATGAGATGCCATCCCT  
 CCTCCCTCTGTCTGCTCTGATATCTCCAGAAGCCTCATCGTTTTGCTCTGCTCCACTCTCC  
 30 TACATGGGCTGGGAAACTTCCTTTTGGTCTTCTTATCCTACACCCGTATAATCTCTACCATC  
 CTAAGCATCAGCTCTACCTCGGGCAGAAGCAAGGCCTTCTCCACCTGCTCTGCCCACCTCA  
 CTGCAGTGACACTTTACTATGGCTCAGGTTTGTCTCGCCATCTCATGCCAAACTCAGGTTT  
 CCCCATAGAGTTGATCTTCTCTGTGCAGTATACTGTAGTCACTCCCATGCTGAATTCCTCA  
 TCTATAGCCTGAAAAATAAGGAAGTGAAGGTAGCTCTGAAAAGAACTTTGGAAAAATATT  
 35 TGCAATATACCAGACGTTGA (SEQ ID NO: 512)

**CLAIMS**

What is Claimed:

1. An isolated nucleic acid sequence selected from the group consisting of:
  - 5 (i) an isolated nucleotide sequence selected from the group consisting of: SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200, SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236, SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254, SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID

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 NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
 SEQ ID NO: 508, SEQ ID NO: 510; and SEQ ID NO: 512, or a fragment thereof  
 which comprises at least 75 nucleotides;
- 30 (ii) an isolated cDNA or an insoluble RNA transcribed therefrom that encodes a  
 polypeptide having an amino acid sequence selected from the group consisting of:  
 SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ  
 ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ

ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ  
ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ  
ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ  
ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ  
5 ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ  
ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ  
ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ  
ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ  
ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109,  
10 SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID  
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SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID  
NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181,  
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20 SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID  
NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217,  
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NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235,  
SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID  
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NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271,  
SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID  
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NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325,



- SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511, or a fragment thereof which encodes at least 25 contiguous amino acids of said polypeptide;
- (iii) a nucleic acid sequence that comprises at least 30% sequence identity with an isolated nucleic acid sequence selected from the group consisting of: SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID NO: 92,

SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ ID  
NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
5 SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
10 NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
15 SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
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SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
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SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
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NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
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30 NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID

NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
 SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
 NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
 SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
 5 NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
 SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
 NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
 SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
 NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
 10 SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
 NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
 SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
 NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
 SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512, or to a fragment thereof

15 which comprises at least 100 contiguous nucleotides thereof;

(iv) a nucleic acid sequence that encodes a polypeptide having at least 40%  
 sequence identity at the amino acid level with a polypeptide having an amino acid  
 sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ  
 ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID  
 20 NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID  
 NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID  
 NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID  
 NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID  
 NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID  
 25 NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID  
 NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID  
 NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID  
 NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ  
 ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113,  
 30 SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID  
 NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131,  
 SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID  
 NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149,

SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID  
NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167,  
SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID  
NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185,  
5 SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID  
NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203,  
SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID  
NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221,  
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10 NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239,  
SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID  
NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257,  
SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID  
NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275,  
15 SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID  
NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293,  
SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID  
NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311,  
SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID  
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NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347,  
SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID  
NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365,  
25 SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID  
NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383,  
SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID  
NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401,  
SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID  
30 NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419,  
SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID  
NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437,  
SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID

- NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455,  
 SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID  
 NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473,  
 SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID  
 5 NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491,  
 SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID  
 NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509  
 and SEQ ID NO: 511 or a nucleic acid sequence encoding at least 50 contiguous  
 amino acid residues thereof;
- 10 (v) an isolated nucleic acid sequence which encodes an olfactory receptor or a  
 fragment thereof that specifically hybridizes and exhibits at least 30% sequence  
 identity under stringent conditions to a nucleic acid sequence selected from the group  
 consisting of: SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID  
 NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID  
 15 NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID  
 NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID  
 NO: 40, SEQ ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID  
 NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID  
 NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID  
 20 NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID  
 NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID  
 NO: 90, SEQ ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID  
 NO: 100, SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108,  
 SEQ ID NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID  
 25 NO: 118, SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126,  
 SEQ ID NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID  
 NO: 136, SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144,  
 SEQ ID NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID  
 NO: 154, SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162,  
 30 SEQ ID NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID  
 NO: 172, SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180,  
 SEQ ID NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID  
 NO: 190, SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198,

SEQ ID NO: 200, SEQ ID NO: 202, SEQ ID NO: 204. SEQ ID NO: 206, SEQ ID  
NO: 208, SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216,  
SEQ ID NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID  
NO: 226, SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234,  
5 SEQ ID NO: 236, SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID  
NO: 244, SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252,  
SEQ ID NO: 254, SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID  
NO: 262, SEQ ID NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270,  
SEQ ID NO: 272, SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID  
10 NO: 280, SEQ ID NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288,  
SEQ ID NO: 290, SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID  
NO: 298, SEQ ID NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306,  
SEQ ID NO: 308, SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID  
NO: 316, SEQ ID NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324,  
15 SEQ ID NO: 326, SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID  
NO: 334, SEQ ID NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342,  
SEQ ID NO: 344, SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID  
NO: 352, SEQ ID NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360,  
SEQ ID NO: 362, SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID  
20 NO: 370, SEQ ID NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378,  
SEQ ID NO: 380, SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID  
NO: 388, SEQ ID NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396,  
SEQ ID NO: 398, SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID  
NO: 406, SEQ ID NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414,  
25 SEQ ID NO: 416, SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID  
NO: 424, SEQ ID NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432,  
SEQ ID NO: 434, SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID  
NO: 442, SEQ ID NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450,  
SEQ ID NO: 452, SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID  
30 NO: 460, SEQ ID NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468,  
SEQ ID NO: 470, SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID  
NO: 478, SEQ ID NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486,  
SEQ ID NO: 488, SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID

NO: 496, SEQ ID NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504,  
SEQ ID NO: 506, SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512;

(vi) an isolated nucleic acid sequence that specifically hybridizes to (i) or a portion  
thereof under stringent hybridization conditions that is at least 20-30 nucleotides in

5 length; and

(vii) a naturally occurring allelic or synthetic variant of a nucleic acid sequence  
according to (i) or (ii), containing at least one substitution, deletion or addition  
mutation in the coding region.

10 2. The isolated nucleic acid sequence of Claim 1 which is selected from  
the group consisting of: SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID  
NO: 8, SEQ ID NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID  
NO: 18, SEQ ID NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID  
15 NO: 28, SEQ ID NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID  
NO: 38, SEQ ID NO: 40, SEQ ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID  
NO: 48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID  
NO: 58, SEQ ID NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID  
NO: 68, SEQ ID NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID  
NO: 78, SEQ ID NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID  
20 NO: 88, SEQ ID NO: 90, SEQ ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID  
NO: 98, SEQ ID NO: 100, SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106,  
SEQ ID NO: 108, SEQ ID NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID  
NO: 116, SEQ ID NO: 118, SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124,  
SEQ ID NO: 126, SEQ ID NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID  
25 NO: 134, SEQ ID NO: 136, SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142,  
SEQ ID NO: 144, SEQ ID NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID  
NO: 152, SEQ ID NO: 154, SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160,  
SEQ ID NO: 162, SEQ ID NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID  
NO: 170, SEQ ID NO: 172, SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178,  
30 SEQ ID NO: 180, SEQ ID NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID  
NO: 188, SEQ ID NO: 190, SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196,  
SEQ ID NO: 198, SEQ ID NO: 200, SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID  
NO: 206, SEQ ID NO: 208, SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214,

SEQ ID NO: 216, SEQ ID NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID  
NO: 224, SEQ ID NO: 226, SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232,  
SEQ ID NO: 234, SEQ ID NO: 236, SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID  
NO: 242, SEQ ID NO: 244, SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID NO: 250,  
5 SEQ ID NO: 252, SEQ ID NO: 254, SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID  
NO: 260, SEQ ID NO: 262, SEQ ID NO: 264, SEQ ID NO: 266, SEQ ID NO: 268,  
SEQ ID NO: 270, SEQ ID NO: 272, SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID  
NO: 278, SEQ ID NO: 280, SEQ ID NO: 282, SEQ ID NO: 284, SEQ ID NO: 286,  
SEQ ID NO: 288, SEQ ID NO: 290, SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID  
10 NO: 296, SEQ ID NO: 298, SEQ ID NO: 300, SEQ ID NO: 302, SEQ ID NO: 304,  
SEQ ID NO: 306, SEQ ID NO: 308, SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID  
NO: 314, SEQ ID NO: 316, SEQ ID NO: 318, SEQ ID NO: 320, SEQ ID NO: 322,  
SEQ ID NO: 324, SEQ ID NO: 326, SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID  
NO: 332, SEQ ID NO: 334, SEQ ID NO: 336, SEQ ID NO: 338, SEQ ID NO: 340,  
15 SEQ ID NO: 342, SEQ ID NO: 344, SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID  
NO: 350, SEQ ID NO: 352, SEQ ID NO: 354, SEQ ID NO: 356, SEQ ID NO: 358,  
SEQ ID NO: 360, SEQ ID NO: 362, SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID  
NO: 368, SEQ ID NO: 370, SEQ ID NO: 372, SEQ ID NO: 374, SEQ ID NO: 376,  
SEQ ID NO: 378, SEQ ID NO: 380, SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID  
20 NO: 386, SEQ ID NO: 388, SEQ ID NO: 390, SEQ ID NO: 392, SEQ ID NO: 394,  
SEQ ID NO: 396, SEQ ID NO: 398, SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID  
NO: 404, SEQ ID NO: 406, SEQ ID NO: 408, SEQ ID NO: 410, SEQ ID NO: 412,  
SEQ ID NO: 414, SEQ ID NO: 416, SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID  
NO: 422, SEQ ID NO: 424, SEQ ID NO: 426, SEQ ID NO: 428, SEQ ID NO: 430,  
25 SEQ ID NO: 432, SEQ ID NO: 434, SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID  
NO: 440, SEQ ID NO: 442, SEQ ID NO: 444, SEQ ID NO: 446, SEQ ID NO: 448,  
SEQ ID NO: 450, SEQ ID NO: 452, SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID  
NO: 458, SEQ ID NO: 460, SEQ ID NO: 462, SEQ ID NO: 464, SEQ ID NO: 466,  
SEQ ID NO: 468, SEQ ID NO: 470, SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID  
30 NO: 476, SEQ ID NO: 478, SEQ ID NO: 480, SEQ ID NO: 482, SEQ ID NO: 484,  
SEQ ID NO: 486, SEQ ID NO: 488, SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID  
NO: 494, SEQ ID NO: 496, SEQ ID NO: 498, SEQ ID NO: 500, SEQ ID NO: 502,  
SEQ ID NO: 504, SEQ ID NO: 506, SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID



NO: 512 or a fragment thereof which comprises at least 75 contiguous nucleotides thereof.

3. The isolated nucleic acid sequence of Claim 1 which encodes a  
5 polypeptide having an amino acid sequence selected from the group consisting of:  
SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ  
ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ  
ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ  
ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ  
10 ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ  
ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ  
ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ  
ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ  
ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ  
15 ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ  
ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109,  
SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID  
NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127,  
SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID  
20 NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145,  
SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID  
NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163,  
SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID  
NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181,  
25 SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID  
NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199,  
SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID  
NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217,  
SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID  
30 NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235,  
SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID  
NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253,  
SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID

NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271,  
 SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID  
 NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289,  
 SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID  
 5 NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307,  
 SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID  
 NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325,  
 SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID  
 NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343,  
 10 SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID  
 NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361,  
 SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID  
 NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379,  
 SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID  
 15 NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397,  
 SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID  
 NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415,  
 SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID  
 NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433,  
 20 SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID  
 NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451,  
 SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID  
 NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469,  
 SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID  
 25 NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487,  
 SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID  
 NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505,  
 SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof  
 encoding at least 25 contiguous amino acid residues of said polypeptide.

30

4. An isolated nucleic acid sequence having at least 30-60% sequence  
 identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
 NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID

NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
5 NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID  
NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
10 ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
15 SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
20 NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
25 SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
30 NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID

NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
 SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
 NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
 SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
 5 NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
 SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
 NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
 SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
 NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
 10 SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
 NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
 SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
 NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
 SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
 15 NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
 SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
 NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
 SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
 NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
 20 SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
 NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
 SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512; or a fragment thereof  
 comprising at least 100 contiguous nucleotides of any of said sequences.

25           5.       An isolated nucleic acid sequence having at least 60-80% sequence  
 identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
 NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
 NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
 NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
 30 NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
 NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
 NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
 NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID

NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
5 SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
10 NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
15 SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
20 NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
25 SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
30 NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID

NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
 SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
 NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
 SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
 5 NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
 SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
 NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
 SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
 NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
 10 SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
 NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
 SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
 NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
 SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
 15 NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
 SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a fragment thereof  
 comprising at least 100 contiguous nucleotides of any of said sequences.

6. An isolated nucleic acid sequence having at least 80-90% sequence  
 20 identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
 NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
 NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
 NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
 NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
 25 NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
 NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
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 30 NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
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 SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
 NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,

SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
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SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
5 SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
10 NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
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NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
20 NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
25 SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
30 NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID

NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
5 NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
10 SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a fragment thereof  
comprising at least 100 contiguous nucleotides of any of said sequences.

7. An isolated nucleic acid sequence having at least 85% sequence  
identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
15 NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
20 NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID  
NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
25 ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
30 SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,



SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204. SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
5 SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ. ID NO. 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
10 NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
15 SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
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SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
25 SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
30 NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID

NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512, or a fragment thereof  
5 comprising at least 100 contiguous nucleotides of any of said sequences.

8. An isolated nucleic acid sequence having at least 90% sequence  
identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
10 NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
15 NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID  
NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
20 SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
25 NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
30 SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,

SEQ ID NO: 238, SEQ. ID NO. 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
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SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
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5 SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
10 NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
15 SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
20 NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
25 SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
30 NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a fragment thereof  
comprising at least 100 contiguous nucleotides of any of said sequences.

9. An isolated nucleic acid sequence according to Claim 1 which encodes a polypeptide having at least 40-60% sequence identity with a polypeptide having an amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID

NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291,  
 SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID  
 NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309,  
 SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID  
 5 NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327,  
 SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID  
 NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345,  
 SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID  
 NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363,  
 10 SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID  
 NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381,  
 SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID  
 NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399,  
 SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID  
 15 NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417,  
 SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID  
 NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435,  
 SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID  
 NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453,  
 20 SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID  
 NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471,  
 SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID  
 NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489,  
 SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID  
 25 NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507,  
 SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof that comprises at least  
 40 contiguous amino acids thereof.

10. An isolated nucleic acid sequence according to Claim 1 which encodes  
 30 a polypeptide having at least 60-70% sequence identity with a polypeptide having an  
 amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID  
 NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID  
 NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID

NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID  
NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID  
NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID  
NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID  
5 NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID  
NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID  
NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID  
NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ  
ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111,  
10 SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID  
NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129,  
SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID  
NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147,  
SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID  
15 NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165,  
SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID  
NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183,  
SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID  
NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201,  
20 SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID  
NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219,  
SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID  
NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237,  
SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID  
25 NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255,  
SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID  
NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273,  
SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID  
NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291,  
30 SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID  
NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309,  
SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID  
NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327,

SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID  
NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345,  
SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID  
NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363,  
5 SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID  
NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381,  
SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID  
NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399,  
SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID  
10 NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417,  
SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID  
NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435,  
SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID  
NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453,  
15 SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID  
NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471,  
SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID  
NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489,  
SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID  
20 NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507,  
SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof that comprises at least  
40 contiguous amino acids thereof.

11. An isolated nucleic acid sequence according to Claim 1 which encodes  
25 a polypeptide having at least 70-80% sequence identity with a polypeptide having an  
amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID  
NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID  
NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID  
NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID  
30 NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID  
NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID  
NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID  
NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID

NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID  
NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID  
NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ  
ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111,  
5 SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID  
NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129,  
SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID  
NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147,  
SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID  
10 NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165,  
SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID  
NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183,  
SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID  
NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201,  
15 SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID  
NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219,  
SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID  
NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237,  
SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID  
20 NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255,  
SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID  
NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273,  
SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID  
NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291,  
25 SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID  
NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309,  
SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID  
NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327,  
SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID  
30 NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345,  
SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID  
NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363,  
SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID



NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381,  
SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID  
NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399,  
SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID  
5 NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417,  
SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID  
NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435,  
SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID  
NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453,  
10 SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID  
NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471,  
SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID  
NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489,  
SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID  
15 NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507,  
SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof that comprises at least  
40 contiguous amino acids thereof.

12. An isolated nucleic acid sequence according to Claim 1 which encodes  
20 a polypeptide having at least 80-90% sequence identity with a polypeptide having an  
amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID  
NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID  
NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID  
NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID  
25 NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID  
NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID  
NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID  
NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID  
NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID  
30 NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID  
NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ  
ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111,  
SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID

NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129,  
SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID  
NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147,  
SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID  
5 NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165,  
SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID  
NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183,  
SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID  
NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201,  
10 SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID  
NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219,  
SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID  
NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237,  
SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID  
15 NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255,  
SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID  
NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273,  
SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID  
NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291,  
20 SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID  
NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309,  
SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID  
NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327,  
SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID  
25 NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345,  
SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID  
NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363,  
SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID  
NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381,  
30 SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID  
NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399,  
SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID  
NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417,

SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID  
NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435,  
SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID  
NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453,  
5 SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID  
NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471,  
SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID  
NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489,  
SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID  
10 NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507,  
SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof that comprises at least  
40 contiguous amino acids thereof.

13. An isolated nucleic acid sequence according to Claim 1 which encodes  
15 a polypeptide having about 90-99% sequence identity with a polypeptide having an  
amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID  
NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID  
NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID  
NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID  
20 NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID  
NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID  
NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID  
NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID  
NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID  
25 NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID  
NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ  
ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111,  
SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID  
NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129,  
30 SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID  
NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147,  
SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID  
NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165,

SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID  
NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183,  
SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID  
NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201,  
5 SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID  
NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219,  
SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID  
NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237,  
SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID  
10 NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255,  
SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID  
NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273,  
SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID  
NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291,  
15 SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID  
NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309,  
SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID  
NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327,  
SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID  
20 NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345,  
SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID  
NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363,  
SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID  
NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381,  
25 SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID  
NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399,  
SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID  
NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417,  
SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID  
30 NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435,  
SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID  
NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453,  
SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID

NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471,  
 SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID  
 NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489,  
 SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID  
 5 NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507,  
 SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof that comprises at least  
 40 contiguous amino acids thereof.

14. An isolated nucleic acid sequence which exhibits at least 50%  
 10 sequence identity with a nucleic acid sequence selected from the group consisting of:  
 SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ  
 ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ  
 ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ  
 ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ  
 15 ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ  
 ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ  
 ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ  
 ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ  
 ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ  
 20 ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100,  
 SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID  
 NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118,  
 SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID  
 NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136,  
 25 SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID  
 NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154,  
 SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID  
 NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172,  
 SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID  
 30 NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190,  
 SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID  
 NO: 200, SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208,  
 SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID

NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226,  
SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID  
NO: 236, SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244,  
SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID  
5 NO: 254, SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262,  
SEQ ID NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID  
NO: 272, SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280,  
SEQ ID NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID  
NO: 290, SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298,  
10 SEQ ID NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID  
NO: 308, SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316,  
SEQ ID NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID  
NO: 326, SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334,  
SEQ ID NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID  
15 NO: 344, SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352,  
SEQ ID NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID  
NO: 362, SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370,  
SEQ ID NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID  
NO: 380, SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388,  
20 SEQ ID NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID  
NO: 398, SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406,  
SEQ ID NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID  
NO: 416, SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424,  
SEQ ID NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID  
25 NO: 434, SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442,  
SEQ ID NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID  
NO: 452, SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460,  
SEQ ID NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID  
NO: 470, SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478,  
30 SEQ ID NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID  
NO: 488, SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496,  
SEQ ID NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID  
NO: 506, SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a nucleic acid

sequence which exhibits at least 50% sequence identity to a fragment comprising at least 100 contiguous nucleotides of said nucleic acid sequence.

15. An isolated nucleic acid sequence which exhibits at least 60% sequence identity with a nucleic acid sequence selected from the group consisting of:
- 5 SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ
- 10 ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ
- 15 ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136,
- 20 SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID
- 25 NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200, SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226,
- 30 SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236, SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254, SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262,

SEQ ID NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272, SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290, SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308, SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326, SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344, SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362, SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380, SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398, SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416, SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434, SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452, SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470, SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488, SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506, SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a nucleic acid sequence which exhibits at least 60% sequence identity to a fragment comprising at least 100 contiguous nucleotides of said nucleic acid sequence.

16. An isolated nucleic acid sequence that exhibits at least 70% sequence identity with a nucleic acid sequence selected from the group consisting of: SEQ ID



NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
5 NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID  
NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
10 NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
15 NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
20 SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
25 NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
30 SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,

SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
 NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
 SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
 NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
 5 SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
 NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
 SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
 NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
 SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
 10 NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
 SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
 NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
 SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
 NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
 15 SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
 NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
 SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
 NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
 SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
 20 NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
 SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
 NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
 SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a nucleic acid sequence  
 having at least 70% sequence identity with a fragment thereof comprising at least 100  
 25 contiguous nucleotides thereof.

17. An isolated nucleic acid sequence that exhibits at least 80% sequence  
 identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
 NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
 30 NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
 NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
 NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
 NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID

NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID  
NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
5 NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
10 NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
15 SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
20 NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
25 SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
30 NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID

ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
5 NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
10 SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID  
NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
15 NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
20 SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
25 NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
30 SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,

SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
 NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
 SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
 NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
 5 SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
 NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
 SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
 NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
 SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
 10 NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
 SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
 NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
 SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a nucleic acid sequence  
 having at least 85% sequence identity with a fragment thereof comprising at least 100  
 15 contiguous nucleotides thereof.

19. An isolated nucleic acid sequence that exhibits at least 90% sequence  
 identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
 NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
 20 NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
 NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
 NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
 NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
 NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
 25 NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID  
 NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
 NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
 NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
 ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
 30 SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
 NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
 SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
 NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,

NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
5 NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,  
SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID  
NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506,  
SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a nucleic acid sequence  
having at least 90% sequence identity with a fragment thereof comprising at least 100  
10 contiguous nucleotides thereof.

20. An isolated nucleic acid sequence that exhibits at least 95% sequence  
identity with a nucleic acid sequence selected from the group consisting of: SEQ ID  
NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID  
15 NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID  
NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID  
NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID  
NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID  
NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID  
20 NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID  
NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID  
NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID  
NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ  
ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110,  
25 SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID  
NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128,  
SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID  
NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146,  
SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID  
30 NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164,  
SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID  
NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182,  
SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID

NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200,  
SEQ ID NO: 202, SEQ ID NO: 204. SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID  
NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218,  
SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID  
5 NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236,  
SEQ ID NO: 238, SEQ. ID NO. 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID  
NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254,  
SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID  
NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272,  
10 SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID  
NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290,  
SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID  
NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308,  
SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID  
15 NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326,  
SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID  
NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344,  
SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID  
NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362,  
20 SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID  
NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380,  
SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID  
NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398,  
SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID  
25 NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416,  
SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID  
NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434,  
SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID  
NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452,  
30 SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID  
NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470,  
SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID  
NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488,

SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506, SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512 or a nucleic acid sequence having at least 95% sequence identity with a fragment thereof comprising at least 100  
5 contiguous nucleotides thereof.

21. An isolated nucleic acid sequence that exhibits about 96-99% sequence identity with a nucleic acid sequence encoding an olfactory receptor selected from the group consisting of: SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8,  
10 SEQ ID NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58,  
15 SEQ ID NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116,  
20 SEQ ID NO: 118, SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200, SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID



NO: 234, SEQ ID NO: 236, SEQ ID NO: 238, SEQ. ID NO. 240, SEQ ID NO: 242,  
SEQ ID NO: 244, SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID  
NO: 252, SEQ ID NO: 254, SEQ ID NO: 256, SEQ ID NO: 258, SEQ ID NO: 260,  
SEQ ID NO: 262, SEQ ID NO: 264, SEQ ID NO: 266, SEQ ID NO: 268, SEQ ID  
5 NO: 270, SEQ ID NO: 272, SEQ ID NO: 274, SEQ ID NO: 276, SEQ ID NO: 278,  
SEQ ID NO: 280, SEQ ID NO: 282, SEQ ID NO: 284, SEQ ID NO: 286, SEQ ID  
NO: 288, SEQ ID NO: 290, SEQ ID NO: 292, SEQ ID NO: 294, SEQ ID NO: 296,  
SEQ ID NO: 298, SEQ ID NO: 300, SEQ ID NO: 302, SEQ ID NO: 304, SEQ ID  
NO: 306, SEQ ID NO: 308, SEQ ID NO: 310, SEQ ID NO: 312, SEQ ID NO: 314,  
10 SEQ ID NO: 316, SEQ ID NO: 318, SEQ ID NO: 320, SEQ ID NO: 322, SEQ ID  
NO: 324, SEQ ID NO: 326, SEQ ID NO: 328, SEQ ID NO: 330, SEQ ID NO: 332,  
SEQ ID NO: 334, SEQ ID NO: 336, SEQ ID NO: 338, SEQ ID NO: 340, SEQ ID  
NO: 342, SEQ ID NO: 344, SEQ ID NO: 346, SEQ ID NO: 348, SEQ ID NO: 350,  
SEQ ID NO: 352, SEQ ID NO: 354, SEQ ID NO: 356, SEQ ID NO: 358, SEQ ID  
15 NO: 360, SEQ ID NO: 362, SEQ ID NO: 364, SEQ ID NO: 366, SEQ ID NO: 368,  
SEQ ID NO: 370, SEQ ID NO: 372, SEQ ID NO: 374, SEQ ID NO: 376, SEQ ID  
NO: 378, SEQ ID NO: 380, SEQ ID NO: 382, SEQ ID NO: 384, SEQ ID NO: 386,  
SEQ ID NO: 388, SEQ ID NO: 390, SEQ ID NO: 392, SEQ ID NO: 394, SEQ ID  
NO: 396, SEQ ID NO: 398, SEQ ID NO: 400, SEQ ID NO: 402, SEQ ID NO: 404,  
20 SEQ ID NO: 406, SEQ ID NO: 408, SEQ ID NO: 410, SEQ ID NO: 412, SEQ ID  
NO: 414, SEQ ID NO: 416, SEQ ID NO: 418, SEQ ID NO: 420, SEQ ID NO: 422,  
SEQ ID NO: 424, SEQ ID NO: 426, SEQ ID NO: 428, SEQ ID NO: 430, SEQ ID  
NO: 432, SEQ ID NO: 434, SEQ ID NO: 436, SEQ ID NO: 438, SEQ ID NO: 440,  
SEQ ID NO: 442, SEQ ID NO: 444, SEQ ID NO: 446, SEQ ID NO: 448, SEQ ID  
25 NO: 450, SEQ ID NO: 452, SEQ ID NO: 454, SEQ ID NO: 456, SEQ ID NO: 458,  
SEQ ID NO: 460, SEQ ID NO: 462, SEQ ID NO: 464, SEQ ID NO: 466, SEQ ID  
NO: 468, SEQ ID NO: 470, SEQ ID NO: 472, SEQ ID NO: 474, SEQ ID NO: 476,  
SEQ ID NO: 478, SEQ ID NO: 480, SEQ ID NO: 482, SEQ ID NO: 484, SEQ ID  
NO: 486, SEQ ID NO: 488, SEQ ID NO: 490, SEQ ID NO: 492, SEQ ID NO: 494,  
30 SEQ ID NO: 496, SEQ ID NO: 498, SEQ ID NO: 500, SEQ ID NO: 502, SEQ ID  
NO: 504, SEQ ID NO: 506, SEQ ID NO: 508, SEQ ID NO: 510 and SEQ ID NO: 512  
or a fragment having at least 96-99% sequence identity with a fragment thereof  
comprising at least 100 contiguous nucleotides thereof.

22. A nucleic acid sequence which encodes for a functional olfactory receptor polypeptide, wherein said nucleic acid sequence comprises a portion which is at least 100 nucleotides in length and exhibits at least 40% sequence identity with at least 100 contiguous nucleotides of a portion of an olfactory receptor encoding a nucleic acid sequence selected from the group consisting of: SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200, SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236, SEQ ID NO: 238, SEQ ID NO: 240, SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID NO: 250, SEQ ID NO: 252, SEQ ID NO: 254, SEQ ID NO: 256,

SEQ ID NO: 258, SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID NO: 264, SEQ ID  
NO: 266, SEQ ID NO: 268, SEQ ID NO: 270, SEQ ID NO: 272, SEQ ID NO: 274,  
SEQ ID NO: 276, SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID NO: 282, SEQ ID  
NO: 284, SEQ ID NO: 286, SEQ ID NO: 288, SEQ ID NO: 290, SEQ ID NO: 292,  
5 SEQ ID NO: 294, SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID NO: 300, SEQ ID  
NO: 302, SEQ ID NO: 304, SEQ ID NO: 306, SEQ ID NO: 308, SEQ ID NO: 310,  
SEQ ID NO: 312, SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID NO: 318, SEQ ID  
NO: 320, SEQ ID NO: 322, SEQ ID NO: 324, SEQ ID NO: 326, SEQ ID NO: 328,  
SEQ ID NO: 330, SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID NO: 336, SEQ ID  
10 NO: 338, SEQ ID NO: 340, SEQ ID NO: 342, SEQ ID NO: 344, SEQ ID NO: 346,  
SEQ ID NO: 348, SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID NO: 354, SEQ ID  
NO: 356, SEQ ID NO: 358, SEQ ID NO: 360, SEQ ID NO: 362, SEQ ID NO: 364,  
SEQ ID NO: 366, SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID NO: 372, SEQ ID  
NO: 374, SEQ ID NO: 376, SEQ ID NO: 378, SEQ ID NO: 380, SEQ ID NO: 382,  
15 SEQ ID NO: 384, SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID NO: 390, SEQ ID  
NO: 392, SEQ ID NO: 394, SEQ ID NO: 396, SEQ ID NO: 398, SEQ ID NO: 400,  
SEQ ID NO: 402, SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID NO: 408, SEQ ID  
NO: 410, SEQ ID NO: 412, SEQ ID NO: 414, SEQ ID NO: 416, SEQ ID NO: 418,  
SEQ ID NO: 420, SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID NO: 426, SEQ ID  
20 NO: 428, SEQ ID NO: 430, SEQ ID NO: 432, SEQ ID NO: 434, SEQ ID NO: 436,  
SEQ ID NO: 438, SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID NO: 444, SEQ ID  
NO: 446, SEQ ID NO: 448, SEQ ID NO: 450, SEQ ID NO: 452, SEQ ID NO: 454,  
SEQ ID NO: 456, SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID NO: 462, SEQ ID  
NO: 464, SEQ ID NO: 466, SEQ ID NO: 468, SEQ ID NO: 470, SEQ ID NO: 472,  
25 SEQ ID NO: 474, SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID NO: 480, SEQ ID  
NO: 482, SEQ ID NO: 484, SEQ ID NO: 486, SEQ ID NO: 488, SEQ ID NO: 490,  
SEQ ID NO: 492, SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID NO: 498, SEQ ID  
NO: 500, SEQ ID NO: 502, SEQ ID NO: 504, SEQ ID NO: 506, SEQ ID NO: 508,  
SEQ ID NO: 510 and SEQ ID NO: 512.

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23. The nucleic acid sequence of Claim 22 which is a chimeric nucleic acid sequence, wherein said nucleic acid sequence is produced by combining portions of at least two different G protein-coupled receptors.

24. The chimeric nucleic acid sequence of Claim 23 wherein said two different G protein-coupled receptors are olfactory receptors.

5 25. The chimeric nucleic acid sequence of Claim 23 wherein said chimeric sequence contains at least 200 contiguous nucleotides that are at least 40% identical to a portion of one of said olfactory receptor encoding nucleic acid sequences.

26. An isolated nucleic acid sequence according to Claim 1, wherein said  
10 isolated nucleic acid sequence is directly or indirectly attached to a nucleic acid sequence that encodes a detectable polypeptide.

27. The nucleic acid sequence of Claim 26, wherein said detectable polypeptide is green fluorescent protein, or a fragment or variant thereof.

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28. An isolated nucleic acid sequence which encodes a polypeptide that exhibits at least 40% sequence identity with a polypeptide selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID

20  
25  
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NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161,  
SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID  
NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179,  
SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID  
5 NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197,  
SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID  
NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215,  
SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID  
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NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305,  
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NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323,  
20 SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID  
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NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359,  
SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID  
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SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID  
NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395,  
SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID  
NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413,  
30 SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID  
NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431,  
SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID  
NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449,

SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, 5 SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof comprising at least 40 contiguous amino acids thereof that optionally is directly or indirectly attached to a sequence that facilitates the expression and/or 10 translocation of said polypeptide on the surface of a cell.

29. An isolated nucleic acid sequence which encodes a polypeptide that exhibits at least 50% sequence identity with a polypeptide selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, 25 SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, 30 SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID

NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197,  
SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID  
NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215,  
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NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251,  
SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID  
NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269,  
10 SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID  
NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287,  
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NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305,  
SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID  
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SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID  
NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341,  
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20 SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID  
NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377,  
SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID  
NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395,  
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25 NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413,  
SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID  
NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431,  
SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID  
NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449,  
30 SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID  
NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467,  
SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID  
NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485,

SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof comprising at least 40 contiguous amino acids thereof that optionally  
5 is directly or indirectly attached to a sequence that facilitates the expression and/or translocation of said polypeptide on the surface of a cell.

30. An isolated nucleic acid sequence which encodes a polypeptide that exhibits at least 60% sequence identity with a polypeptide selected from the group  
10 consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID  
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20 NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143,  
25 SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID  
30 NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID



NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233,  
SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID  
NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251,  
SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID  
5 NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269,  
SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID  
NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287,  
SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID  
NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305,  
10 SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID  
NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323,  
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NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341,  
SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID  
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SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID  
NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377,  
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20 SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID  
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SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID  
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SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID  
NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467,  
SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID  
NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485,  
30 SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID  
NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503,  
SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a  
fragment thereof comprising at least 40 contiguous amino acids thereof that optionally

is directly or indirectly attached to a sequence that facilitates the expression and/or translocation of said polypeptide on the surface of a cell.

31. An isolated nucleic acid sequence which encodes a polypeptide that exhibits at least 70% sequence identity with a polypeptide selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID

NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269,  
SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID  
NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287,  
SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID  
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SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID  
NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323,  
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NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341,  
10 SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID  
NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359,  
SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID  
NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377,  
SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID  
15 NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395,  
SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID  
NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413,  
SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID  
NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431,  
20 SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID  
NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449,  
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NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467,  
SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID  
25 NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485,  
SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID  
NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503,  
SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a  
fragment thereof comprising at least 40 contiguous amino acids thereof that optionally  
30 is directly or indirectly attached to a sequence that facilitates the expression and/or  
translocation of said polypeptide on the surface of a cell.

32. An isolated nucleic acid sequence which encodes a polypeptide that exhibits at least 80% sequence identity with a polypeptide selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287,

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 15 SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID  
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 NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503,  
 25 SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a  
 fragment thereof comprising at least 40 contiguous amino acids thereof that optionally  
 is directly or indirectly attached to a sequence that facilitates the expression and/or  
 translocation of said polypeptide on the surface of a cell.

30 33. An isolated nucleic acid sequence which encodes a polypeptide that  
 exhibits at least 85% sequence identity with a polypeptide selected from the group  
 consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID  
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 SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID  
 20 NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503,  
 SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a  
 fragment thereof comprising at least 40 contiguous amino acids thereof that optionally  
 is directly or indirectly attached to a sequence that facilitates the expression and/or  
 translocation of said polypeptide on the surface of a cell.

25

34. An isolated nucleic acid sequence which encodes a polypeptide that  
 exhibits at least 90% sequence identity with a polypeptide selected from the group  
 consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID  
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20 SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID  
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NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377,  
SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID  
NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395,

SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, 5 SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, 10 SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof comprising at least 40 contiguous amino acids thereof that optionally 15 is directly or indirectly attached to a sequence that facilitates the expression and/or translocation of said polypeptide on the surface of a cell.

36. The isolated nucleic acid sequence according to Claim 26, wherein said isolated nucleic acid sequence is operably linked to a constitutive promoter.

20

37. The isolated nucleic acid sequence according to Claim 1, wherein said isolated nucleic acid sequence is operably linked to a regulatable promoter.

38. The isolated nucleic acid sequence of Claim 1, wherein said isolated 25 nucleic acid sequence is directly or indirectly attached to a nucleic acid sequence encoding a mammalian rhodopsin polypeptide or a fragment thereof.

39. An isolated nucleic acid molecule comprising a nucleotide sequence that encodes a fragment of at least 60 contiguous amino acids of a polypeptide having 30 an amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID

NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID  
NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID  
NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID  
NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID  
5 NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID  
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30 NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309,  
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5 NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381,  
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10 SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID  
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SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID  
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SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID  
NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507,  
20 SEQ ID NO: 509, and SEQ ID NO: 511.

40. The isolated nucleic acid molecule of Claim 39, wherein the nucleotide  
sequence encodes at least 100 amino acids.

25 41. The isolated nucleic acid molecule of Claim 39, wherein the nucleotide  
sequence encodes at least 150 amino acids.

42. The isolated nucleic acid molecule of Claim 39, wherein the nucleotide  
sequence encodes at least 200 amino acids.

30 43. The isolated nucleic acid molecule of Claim 39, wherein the nucleotide  
sequence encodes at least 250 amino acids.

44. The isolated nucleic acid molecule of Claim 39, wherein the polypeptide is an olfactory G protein-coupled receptor.

45. The isolated nucleic acid molecule of Claim 39, wherein the expression  
5 product binds an odorant.

46. The isolated nucleic acid molecule of Claim 1 comprising a nucleotide sequence selected from the group consisting of: SEQ ID NO: 2, SEQ ID NO: 4, SEQ ID NO: 6, SEQ ID NO: 8, SEQ ID NO: 10, SEQ ID NO: 12, SEQ ID NO: 14, SEQ ID NO: 16, SEQ ID NO: 18, SEQ ID NO: 20, SEQ ID NO: 22, SEQ ID NO: 24, SEQ ID NO: 26, SEQ ID NO: 28, SEQ ID NO: 30, SEQ ID NO: 32, SEQ ID NO: 34, SEQ ID NO: 36, SEQ ID NO: 38, SEQ ID NO: 40, SEQ ID NO: 42, SEQ ID NO: 44, SEQ ID NO: 46, SEQ ID NO: 48, SEQ ID NO: 50, SEQ ID NO: 52, SEQ ID NO: 54, SEQ ID NO: 56, SEQ ID NO: 58, SEQ ID NO: 60, SEQ ID NO: 62, SEQ ID NO: 64, SEQ ID NO: 66, SEQ ID NO: 68, SEQ ID NO: 70, SEQ ID NO: 72, SEQ ID NO: 74, SEQ ID NO: 76, SEQ ID NO: 78, SEQ ID NO: 80, SEQ ID NO: 82, SEQ ID NO: 84, SEQ ID NO: 86, SEQ ID NO: 88, SEQ ID NO: 90, SEQ ID NO: 92, SEQ ID NO: 94, SEQ ID NO: 96, SEQ ID NO: 98, SEQ ID NO: 100, SEQ ID NO: 102, SEQ ID NO: 104, SEQ ID NO: 106, SEQ ID NO: 108, SEQ ID NO: 110, SEQ ID NO: 112, SEQ ID NO: 114, SEQ ID NO: 116, SEQ ID NO: 118, SEQ ID NO: 120, SEQ ID NO: 122, SEQ ID NO: 124, SEQ ID NO: 126, SEQ ID NO: 128, SEQ ID NO: 130, SEQ ID NO: 132, SEQ ID NO: 134, SEQ ID NO: 136, SEQ ID NO: 138, SEQ ID NO: 140, SEQ ID NO: 142, SEQ ID NO: 144, SEQ ID NO: 146, SEQ ID NO: 148, SEQ ID NO: 150, SEQ ID NO: 152, SEQ ID NO: 154, SEQ ID NO: 156, SEQ ID NO: 158, SEQ ID NO: 160, SEQ ID NO: 162, SEQ ID NO: 164, SEQ ID NO: 166, SEQ ID NO: 168, SEQ ID NO: 170, SEQ ID NO: 172, SEQ ID NO: 174, SEQ ID NO: 176, SEQ ID NO: 178, SEQ ID NO: 180, SEQ ID NO: 182, SEQ ID NO: 184, SEQ ID NO: 186, SEQ ID NO: 188, SEQ ID NO: 190, SEQ ID NO: 192, SEQ ID NO: 194, SEQ ID NO: 196, SEQ ID NO: 198, SEQ ID NO: 200, SEQ ID NO: 202, SEQ ID NO: 204, SEQ ID NO: 206, SEQ ID NO: 208, SEQ ID NO: 210, SEQ ID NO: 212, SEQ ID NO: 214, SEQ ID NO: 216, SEQ ID NO: 218, SEQ ID NO: 220, SEQ ID NO: 222, SEQ ID NO: 224, SEQ ID NO: 226, SEQ ID NO: 228, SEQ ID NO: 230, SEQ ID NO: 232, SEQ ID NO: 234, SEQ ID NO: 236, SEQ ID NO: 238, SEQ ID NO: 240,

SEQ ID NO: 242, SEQ ID NO: 244, SEQ ID NO: 246, SEQ ID NO: 248, SEQ ID  
NO: 250, SEQ ID NO: 252, SEQ ID NO: 254, SEQ ID NO: 256, SEQ ID NO: 258,  
SEQ ID NO: 260, SEQ ID NO: 262, SEQ ID NO: 264, SEQ ID NO: 266, SEQ ID  
NO: 268, SEQ ID NO: 270, SEQ ID NO: 272, SEQ ID NO: 274, SEQ ID NO: 276,  
5 SEQ ID NO: 278, SEQ ID NO: 280, SEQ ID NO: 282, SEQ ID NO: 284, SEQ ID  
NO: 286, SEQ ID NO: 288, SEQ ID NO: 290, SEQ ID NO: 292, SEQ ID NO: 294,  
SEQ ID NO: 296, SEQ ID NO: 298, SEQ ID NO: 300, SEQ ID NO: 302, SEQ ID  
NO: 304, SEQ ID NO: 306, SEQ ID NO: 308, SEQ ID NO: 310, SEQ ID NO: 312,  
SEQ ID NO: 314, SEQ ID NO: 316, SEQ ID NO: 318, SEQ ID NO: 320, SEQ ID  
10 NO: 322, SEQ ID NO: 324, SEQ ID NO: 326, SEQ ID NO: 328, SEQ ID NO: 330,  
SEQ ID NO: 332, SEQ ID NO: 334, SEQ ID NO: 336, SEQ ID NO: 338, SEQ ID  
NO: 340, SEQ ID NO: 342, SEQ ID NO: 344, SEQ ID NO: 346, SEQ ID NO: 348,  
SEQ ID NO: 350, SEQ ID NO: 352, SEQ ID NO: 354, SEQ ID NO: 356, SEQ ID  
NO: 358, SEQ ID NO: 360, SEQ ID NO: 362, SEQ ID NO: 364, SEQ ID NO: 366,  
15 SEQ ID NO: 368, SEQ ID NO: 370, SEQ ID NO: 372, SEQ ID NO: 374, SEQ ID  
NO: 376, SEQ ID NO: 378, SEQ ID NO: 380, SEQ ID NO: 382, SEQ ID NO: 384,  
SEQ ID NO: 386, SEQ ID NO: 388, SEQ ID NO: 390, SEQ ID NO: 392, SEQ ID  
NO: 394, SEQ ID NO: 396, SEQ ID NO: 398, SEQ ID NO: 400, SEQ ID NO: 402,  
SEQ ID NO: 404, SEQ ID NO: 406, SEQ ID NO: 408, SEQ ID NO: 410, SEQ ID  
20 NO: 412, SEQ ID NO: 414, SEQ ID NO: 416, SEQ ID NO: 418, SEQ ID NO: 420,  
SEQ ID NO: 422, SEQ ID NO: 424, SEQ ID NO: 426, SEQ ID NO: 428, SEQ ID  
NO: 430, SEQ ID NO: 432, SEQ ID NO: 434, SEQ ID NO: 436, SEQ ID NO: 438,  
SEQ ID NO: 440, SEQ ID NO: 442, SEQ ID NO: 444, SEQ ID NO: 446, SEQ ID  
NO: 448, SEQ ID NO: 450, SEQ ID NO: 452, SEQ ID NO: 454, SEQ ID NO: 456,  
25 SEQ ID NO: 458, SEQ ID NO: 460, SEQ ID NO: 462, SEQ ID NO: 464, SEQ ID  
NO: 466, SEQ ID NO: 468, SEQ ID NO: 470, SEQ ID NO: 472, SEQ ID NO: 474,  
SEQ ID NO: 476, SEQ ID NO: 478, SEQ ID NO: 480, SEQ ID NO: 482, SEQ ID  
NO: 484, SEQ ID NO: 486, SEQ ID NO: 488, SEQ ID NO: 490, SEQ ID NO: 492,  
SEQ ID NO: 494, SEQ ID NO: 496, SEQ ID NO: 498, SEQ ID NO: 500, SEQ ID  
30 NO: 502, SEQ ID NO: 504, SEQ ID NO: 506, SEQ ID NO: 508, SEQ ID NO: 510  
and SEQ ID NO: 512.

47. An expression vector that comprises a nucleic acid sequence according to Claim 1.

48. The expression vector of Claim 47, wherein said vector is a mammalian, yeast, bacterial or insect expression vector.

49. A cell which is transfected or transformed with at least one nucleic acid sequence according to Claim 1.

50. A mammalian cell according to Claim 49.

51. A human cell according to Claim 50.

52. A yeast or insect cell according to Claim 49.

53. The mammalian cell according to Claim 49 which is selected from the group consisting of: an olfactory cell, Chinese hamster ovary cell, baby hamster kidney cell, and a myeloma cell.

54. A solid phase comprising at least one isolated nucleic acid sequence according to Claim 1.

55. A solid phase comprising at least one isolated nucleic acid sequence according to Claim 1, wherein the solid phase is attached to an array comprising at least one additional nucleic acid sequence.

56. The solid phase according to Claim 55 which comprises an array of at least 4 different nucleic acid sequences that encode olfactory receptors or fragments or variants thereof.

57. The solid phase according to Claim 55 which comprises at least 10 different nucleic acid sequences that encode olfactory receptors or fragments or variants thereof.

58. The solid phase according to Claim 55 which comprises at least 50 different nucleic acid sequences that encode olfactory receptors or fragments or variants thereof.

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59. The solid phase according to Claim 55 which comprises at least 100 different sequences that encode olfactory receptors or fragments or variants thereof.

60. An isolated polypeptide that is selected from the group consisting of:

- 10 (i) a polypeptide comprising an amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215,
- 15  
20  
25  
30



SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID  
NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233,  
SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID  
NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251,  
5 SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID  
NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269,  
SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID  
NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287,  
SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID  
10 NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305,  
SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID  
NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323,  
SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID  
NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341,  
15 SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID  
NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359,  
SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID  
NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377,  
SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID  
20 NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395,  
SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID  
NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413,  
SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID  
NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431,  
25 SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID  
NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449,  
SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID  
NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467,  
SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID  
30 NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485,  
SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID  
NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503,  
SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511;

- (ii) a polypeptide comprising an amino acid sequence that exhibits at least 40% sequence identity with an amino acid sequence selected from the group consisting of:
- SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289,

SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID  
 NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307,  
 SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID  
 NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325,  
 5 SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID  
 NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343,  
 SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID  
 NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361,  
 SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID  
 10 NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID NO: 379,  
 SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID  
 NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397,  
 SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID  
 NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415,  
 15 SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID  
 NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433,  
 SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID  
 NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451,  
 SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID  
 20 NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469,  
 SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID  
 NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487,  
 SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID  
 NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505,  
 25 SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511;

- (iii) a polypeptide comprising an amino acid sequence that exhibits at least 60% sequence identity with a fragment of a polypeptide according to (i) which fragment is at least 40 amino acids in length;
- (iv) a chimeric polypeptide that comprises a portion of a polypeptide according to (i) or (ii) that is at least 40 amino acids in length and a portion of at least one other G protein-coupled receptor; and
- (v) a variant of a polypeptide according to (i) which differs by said polypeptide by at least one substitution, addition or deletion modification.

61. An isolated polypeptide according to Claim 60 wherein such polypeptide exhibits at least 70% sequence identity with a polypeptide having a sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275,

SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID  
NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293,  
SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID  
NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311,  
5 SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID  
NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329,  
SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID  
NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347,  
SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID  
10 NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365,  
SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID  
NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383,  
SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID  
NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401,  
15 SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID  
NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419,  
SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID  
NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437,  
SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID  
20 NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455,  
SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID  
NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473,  
SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID  
NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491,  
25 SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID  
NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509  
and SEQ ID NO: 511 or a fragment thereof which is at least 50 amino acids.

62. An isolated polypeptide according to Claim 60 wherein said  
30 polypeptide exhibits at least 80% sequence identity with a polypeptide having a  
sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ  
ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID  
NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID

NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID  
NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID  
NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID  
NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID  
5 NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID  
NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID  
NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID  
NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ  
ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113,  
10 SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID  
NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131,  
SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID  
NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149,  
SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID  
15 NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167,  
SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID  
NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185,  
SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID  
NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203,  
20 SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID  
NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221,  
SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID  
NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239,  
SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID  
25 NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257,  
SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID  
NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275,  
SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID  
NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293,  
30 SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID  
NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311,  
SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID  
NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329,

SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID  
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 SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID  
 NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365,  
 5 SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID  
 NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383,  
 SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID  
 NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401,  
 SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID  
 10 NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419,  
 SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID  
 NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437,  
 SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID  
 NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455,  
 15 SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID  
 NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473,  
 SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID  
 NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491,  
 SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID  
 20 NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509  
 and SEQ ID NO: 511 or a fragment thereof which is at least 50 amino acids.

63. An isolated polypeptide according to Claim 60 wherein said  
 polypeptide exhibits at least 90% sequence identity with a polypeptide having a  
 25 sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ  
 ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID  
 NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID  
 NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID  
 NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID  
 30 NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID  
 NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID  
 NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID  
 NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID

NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID  
NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ  
ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113,  
SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID  
5 NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131,  
SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID  
NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149,  
SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID  
NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167,  
10 SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID  
NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185,  
SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID  
NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203,  
SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID  
15 NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221,  
SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID  
NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239,  
SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID  
NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257,  
20 SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID  
NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275,  
SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID  
NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293,  
SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID  
25 NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311,  
SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID  
NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329,  
SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID  
NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347,  
30 SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID  
NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365,  
SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID  
NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383,



SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID  
 NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401,  
 SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID  
 NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419,  
 5 SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID  
 NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437,  
 SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID  
 NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455,  
 SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID  
 10 NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473,  
 SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID  
 NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491,  
 SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID  
 NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509  
 15 and SEQ ID NO: 511 or a fragment thereof which is at least 50 amino acids.

64. An isolated polypeptide according to Claim 60 wherein said  
 polypeptide exhibits about 80-90% sequence identity with a polypeptide having a  
 sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ  
 20 ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID  
 NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID  
 NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID  
 NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID  
 NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID  
 25 NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID  
 NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID  
 NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID  
 NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID  
 NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ  
 30 ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113,  
 SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID  
 NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131,  
 SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID

NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149,  
SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID  
NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167,  
SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID  
5 NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185,  
SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID  
NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203,  
SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID  
NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221,  
10 SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID  
NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239,  
SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID  
NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257,  
SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID  
15 NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275,  
SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID  
NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293,  
SEQ ID NO: 295, SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID  
NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311,  
20 SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID  
NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329,  
SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID  
NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347,  
SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID  
25 NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365,  
SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID  
NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383,  
SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID  
NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401,  
30 SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID  
NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419,  
SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID  
NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437,

SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID  
NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455,  
SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID  
NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473,  
5 SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID  
NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491,  
SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID  
NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509  
and SEQ ID NO: 511 or a fragment thereof which is at least 50 amino acids.

10

65. An isolated polypeptide according to Claim 60 wherein said  
polypeptide exhibits at least 90-95% sequence identity with a polypeptide having a  
sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ  
ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID  
15 NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID  
NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID  
NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID  
NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID  
NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID  
20 NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID  
NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID  
NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID  
NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ  
ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113,  
25 SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID  
NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131,  
SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID  
NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149,  
SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID  
30 NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167,  
SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID  
NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185,  
SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID

NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203,  
SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID  
NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221,  
SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID  
5 NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239,  
SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID  
NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257,  
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NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275,  
10 SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID  
NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293,  
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NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311,  
SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID  
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20 SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID  
NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383,  
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NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401,  
SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID  
25 NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419,  
SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID  
NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437,  
SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID  
NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455,  
30 SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID  
NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473,  
SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID  
NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491,

SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511 or a fragment thereof which is at least 50 amino acids.

5           66. An isolated polypeptide according to Claim 60 wherein said polypeptide exhibits about 95-99% sequence identity with a polypeptide having a sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID

NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257,  
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NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275,  
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5 NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293,  
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SEQ ID NO: 313, SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID  
NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329,  
10 SEQ ID NO: 331, SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID  
NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347,  
SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID  
NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365,  
SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID  
15 NO: 375, SEQ ID NO: 377, SEQ ID NO: 379, SEQ ID NO: 381, SEQ ID NO: 383,  
SEQ ID NO: 385, SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID  
NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID NO: 399, SEQ ID NO: 401,  
SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID  
NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419,  
20 SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID  
NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437,  
SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID  
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SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID  
25 NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID NO: 471, SEQ ID NO: 473,  
SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID  
NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491,  
SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID  
NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509  
30 and SEQ ID NO: 511 or a fragment thereof which is at least 50 amino acids.

67. A variant according to Claim 60(v) which comprises at least 5 conservative amino acid substitutions.

68. A variant according to Claim 60(v) which comprises at most 5 conservative amino acid substitutions.

5 69. A variant according to Claim 60(v) which comprises 5 to 7 conservative substitution modifications.

70. A variant according to Claim 60(v) which comprises 3 to 4 conservative substitution modifications.

10 71. A variant according to Claim 60(v) which comprises 1 or 2 conservative substitution modifications.

15 72. A solid phase comprising at least one directly or indirectly immobilized isolated polypeptide according to Claim 60, or a cell which expresses said polypeptide on the surface thereof.

20 73. The solid phase of Claim 72 comprising at least 4 different immobilized polypeptides according to Claim 60, or a cell which expresses said polypeptide on the surface thereof.

25 74. The solid phase of Claim 72 comprising at least 16 different immobilized polypeptides according to Claim 60, or a cell which expresses said polypeptide on the surface thereof.

75. The solid phase of Claim 72 comprising at least 25 different immobilized polypeptides according to Claim 60 or a cell which expresses said polypeptide on the surface thereof.

30 76. A method of detecting expression of an olfactory receptor gene comprising (a) hybridizing at least one sample with a nucleic acid according to Claim 1 and (b) detecting expression of the olfactory receptor gene by a positive hybridization signal.

77. A method of screening a library comprising (a) hybridizing the library with a nucleic acid according to Claim 1 and (b) detecting one or more olfactory receptor clones in the library by a positive hybridization signal.

5

78. A recombinant polynucleotide comprising a nucleic acid according to Claim 1 attached directly or indirectly to a heterologous nucleic acid.

79. An expression vector comprising the nucleic acid of Claim 1 and an operably linked heterologous nucleic acid that drives expression thereof.

10

80. A transfected or transformed cell comprising the recombinant polynucleotide of Claim 78 introduced into a host cell, or a progeny thereof.

81. A transgenic non-human organism comprising the recombinant polynucleotide of Claim 78 introduced into a cell of a host non-human organism, or a progeny thereof.

15

82. A method of making a recombinant polynucleotide comprising ligating the nucleic acid of Claim 1 to a heterologous nucleic acid.

20

83. The method of Claim 82 wherein the heterologous nucleic acid comprises a translational and/or transcriptional regulatory region.

84. A method of making a transfected cell comprising introducing the recombinant polynucleotide of Claim 79 into a host cell, and propagating the host cell in which the recombinant polynucleotide has been introduced.

25

85. A method of detecting specific binding of a putative ligand to an olfactory receptor comprising (a) contacting the putative ligand with a cell in which the expression vector of Claim 79 has been introduced, wherein the olfactory receptor is expressed by the cell thereby, and (b) directly or indirectly detecting specific binding between the putative ligand and the olfactory receptor.

30



86. A method of making transgenic non-human organism comprising introducing the recombinant polynucleotide of Claim 78 into a cell of a host non-human organism, or propagating the host non-human organism in which the  
5 recombinant polynucleotide has been introduced.

87. An isolated protein molecule comprising a fragment of at least 60 contiguous amino acids of a polypeptide having an amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID  
10 NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID  
15 NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ  
20 ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151,  
25 SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID  
30 NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID

NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241,  
SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID  
NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259,  
SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID  
5 NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277,  
SEQ ID NO: 279, SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID  
NO: 287, SEQ ID NO: 289, SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295,  
SEQ ID NO: 297, SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID  
NO: 305, SEQ ID NO: 307, SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313,  
10 SEQ ID NO: 315, SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID  
NO: 323, SEQ ID NO: 325, SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331,  
SEQ ID NO: 333, SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID  
NO: 341, SEQ ID NO: 343, SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349,  
SEQ ID NO: 351, SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID  
15 NO: 359, SEQ ID NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367,  
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SEQ ID NO: 387, SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID  
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20 SEQ ID NO: 405, SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID  
NO: 413, SEQ ID NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421,  
SEQ ID NO: 423, SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID  
NO: 431, SEQ ID NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439,  
SEQ ID NO: 441, SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID  
25 NO: 449, SEQ ID NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457,  
SEQ ID NO: 459, SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID  
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SEQ ID NO: 477, SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID  
NO: 485, SEQ ID NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493,  
30 SEQ ID NO: 495, SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID  
NO: 503, SEQ ID NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO:  
511.

88. The isolated protein molecule of Claim 87, wherein the fragment contains at least 100 amino acids.

89. The isolated protein molecule of Claim 87, wherein the fragment  
5 contains at least 150 amino acids.

90. The isolated protein molecule of Claim 87, wherein the fragment contains at least 200 amino acids.

10 91. The isolated protein molecule of Claim 87, wherein the fragment contains at least 250 amino acids.

92. The isolated protein molecule of Claim 87, which is a functional olfactory receptor polypeptide.

15

93. The isolated protein molecule of Claim 87, wherein the fragment specifically binds an odorant molecule.

94. A recombinant polypeptide comprising the protein molecule of Claim  
20 87 and a heterologous peptide domain.

95. The recombinant polypeptide of Claim 94, wherein the heterologous peptide domain comprises a G protein-coupled receptor transmembrane domain.

25 96. The recombinant polypeptide of Claim 94 comprising a seven-transmembrane receptor with an olfactory receptor ligand-binding domain, wherein the olfactory receptor ligand-binding domain is a chimera of at least two different olfactory receptors.

30 97. A method of detecting specific binding of a ligand to an olfactory receptor comprising (a) contacting the ligand with the protein of Claim 86, and (b) directly or indirectly detecting specific binding between the ligand and the olfactory receptor.

98. An antibody or antibody fragment that specifically binds a polypeptide having an amino acid sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279, SEQ ID NO: 281,

SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID NO: 289, SEQ ID  
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SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID NO: 307, SEQ ID  
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5 SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID NO: 325, SEQ ID  
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SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID NO: 343, SEQ ID  
NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351, SEQ ID NO: 353,  
SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID NO: 361, SEQ ID  
10 NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369, SEQ ID NO: 371,  
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SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID NO: 397, SEQ ID  
NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405, SEQ ID NO: 407,  
15 SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID NO: 415, SEQ ID  
NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423, SEQ ID NO: 425,  
SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID NO: 433, SEQ ID  
NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441, SEQ ID NO: 443,  
SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID NO: 451, SEQ ID  
20 NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459, SEQ ID NO: 461,  
SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID NO: 469, SEQ ID  
NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477, SEQ ID NO: 479,  
SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID NO: 487, SEQ ID  
NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495, SEQ ID NO: 497,  
25 SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID NO: 505, SEQ ID  
NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511.

99. A method of detecting specific binding of the antibody of Claim 98 to  
an olfactory receptor comprising (a) contacting the antibody with a sample comprising  
30 the olfactory receptor and (b) detecting specific binding therebetween.

100. The method of Claim 99, wherein specific binding of the antibody to a  
cell in the sample identifies the cell as an olfactory cell.

109. The method of Claim 108 wherein modulation is detected based on changes in intracellular calcium.

110. The method of Claim 108 wherein modulation is detected by  
5 measuring the transfer of  $^{32}\text{P}$  from gamma-labeled GTP to the olfactory receptor polypeptide.

111. The method of Claim 108 wherein modulation is determined based on a comparison to a control compound known to modulate the particular olfactory  
10 receptor protein.

112. The method of Claim 108 wherein the G protein is  $\text{G}\alpha 15$  or  $\text{G}\alpha 16$  or another promiscuous G protein.

113. The method of Claim 108 wherein modulation is determined by  
15 detecting whether a change in the level of intracellular cyclic nucleotides occurs.

114. The method of Claim 108 wherein modulation is determined based on the level of transcription of said olfactory polypeptide after contacting the cell with the  
20 screened compound.

115. The method of Claim 108 when said screened compounds are synthesized by computer assisted drug devices based on the predicted or actual three-dimensional structure of the amino acid sequence of the olfactory protein or a  
25 fragment thereof.

116. The method of Claim 108 wherein compounds that modulate olfactory receptor are identified based on whether they specifically bind to a olfactory receptor polypeptide.  
30

117. The method of Claim 108 wherein modulation refers to the inhibition of olfactory receptor function.

118. The method of Claim 108 wherein modulation refers to the enhancement of olfactory receptor function.

119. A method for representing the olfactory perception of one or more  
5 odors in one or more mammals, comprising:  
providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of  $n$   
odor receptors of said mammals; and  
generating from said values a quantitative representation of odor perception, wherein  
at least one of said odor receptors is an odor receptor polypeptide having a sequence  
10 that is at least about 40% identical to a sequence selected from the group consisting  
of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9,  
SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19,  
SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29,  
SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39,  
15 SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49,  
SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59,  
SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69,  
SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79,  
SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89,  
20 SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99,  
SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID  
NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117,  
SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID  
NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135,  
25 SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID  
NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153,  
SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID  
NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171,  
SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID  
30 NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189,  
SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID  
NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207,  
SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID

NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225,  
SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID  
NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243,  
SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID  
5 NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261,  
SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO: 267, SEQ ID NO: 269, SEQ ID  
NO: 271, SEQ ID NO: 273, SEQ ID NO: 275, SEQ ID NO: 277, SEQ ID NO: 279,  
SEQ ID NO: 281, SEQ ID NO: 283, SEQ ID NO: 285, SEQ ID NO: 287, SEQ ID  
NO: 289, SEQ ID NO: 291, SEQ ID NO: 293, SEQ ID NO: 295, SEQ ID NO: 297,  
10 SEQ ID NO: 299, SEQ ID NO: 301, SEQ ID NO: 303, SEQ ID NO: 305, SEQ ID  
NO: 307, SEQ ID NO: 309, SEQ ID NO: 311, SEQ ID NO: 313, SEQ ID NO: 315,  
SEQ ID NO: 317, SEQ ID NO: 319, SEQ ID NO: 321, SEQ ID NO: 323, SEQ ID  
NO: 325, SEQ ID NO: 327, SEQ ID NO: 329, SEQ ID NO: 331, SEQ ID NO: 333,  
SEQ ID NO: 335, SEQ ID NO: 337, SEQ ID NO: 339, SEQ ID NO: 341, SEQ ID  
15 NO: 343, SEQ ID NO: 345, SEQ ID NO: 347, SEQ ID NO: 349, SEQ ID NO: 351,  
SEQ ID NO: 353, SEQ ID NO: 355, SEQ ID NO: 357, SEQ ID NO: 359, SEQ ID  
NO: 361, SEQ ID NO: 363, SEQ ID NO: 365, SEQ ID NO: 367, SEQ ID NO: 369,  
SEQ ID NO: 371, SEQ ID NO: 373, SEQ ID NO: 375, SEQ ID NO: 377, SEQ ID  
NO: 379, SEQ ID NO: 381, SEQ ID NO: 383, SEQ ID NO: 385, SEQ ID NO: 387,  
20 SEQ ID NO: 389, SEQ ID NO: 391, SEQ ID NO: 393, SEQ ID NO: 395, SEQ ID  
NO: 397, SEQ ID NO: 399, SEQ ID NO: 401, SEQ ID NO: 403, SEQ ID NO: 405,  
SEQ ID NO: 407, SEQ ID NO: 409, SEQ ID NO: 411, SEQ ID NO: 413, SEQ ID  
NO: 415, SEQ ID NO: 417, SEQ ID NO: 419, SEQ ID NO: 421, SEQ ID NO: 423,  
SEQ ID NO: 425, SEQ ID NO: 427, SEQ ID NO: 429, SEQ ID NO: 431, SEQ ID  
25 NO: 433, SEQ ID NO: 435, SEQ ID NO: 437, SEQ ID NO: 439, SEQ ID NO: 441,  
SEQ ID NO: 443, SEQ ID NO: 445, SEQ ID NO: 447, SEQ ID NO: 449, SEQ ID  
NO: 451, SEQ ID NO: 453, SEQ ID NO: 455, SEQ ID NO: 457, SEQ ID NO: 459,  
SEQ ID NO: 461, SEQ ID NO: 463, SEQ ID NO: 465, SEQ ID NO: 467, SEQ ID  
NO: 469, SEQ ID NO: 471, SEQ ID NO: 473, SEQ ID NO: 475, SEQ ID NO: 477,  
30 SEQ ID NO: 479, SEQ ID NO: 481, SEQ ID NO: 483, SEQ ID NO: 485, SEQ ID  
NO: 487, SEQ ID NO: 489, SEQ ID NO: 491, SEQ ID NO: 493, SEQ ID NO: 495,  
SEQ ID NO: 497, SEQ ID NO: 499, SEQ ID NO: 501, SEQ ID NO: 503, SEQ ID  
NO: 505, SEQ ID NO: 507, SEQ ID NO: 509 and SEQ ID NO: 511.



120. The method of claim 119, wherein said representation constitutes a point or a volume in n-dimensional space.

5        121. The method of claim 119, wherein said representation constitutes a graph or a spectrum.

122. The method of claim 119, wherein said representation constitutes a matrix of quantitative representations.

10

123. The method of claim 119, wherein said providing step comprises contacting a plurality of recombinantly produced olfactory receptors with a test composition, and quantitatively measuring the interaction of said composition with said receptors.

15

124. A method for predicting the odor perception in a mammal generated by one or more molecules or combinations of molecules comprising:

providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of n odor receptors of said mammal, for one or more molecules or combinations of

20

molecules yielding known odor perception in a mammal,

generating from said values a quantitative representation of odor perception in a mammal for the one or more molecules or combinations of molecules yielding known odor perception in a mammal;

providing values  $X_1$  to  $X_n$  representative of the quantitative stimulation of each of n

25

odor receptors of said mammal, for one or more molecules or combinations of molecules yielding unknown odor perception in a mammal;

generating from said values a quantitative representation of odor perception in a mammal for the one or more molecules or combinations of molecules yielding unknown odor perception in a mammal; and

30

predicting the olfactory perception in a mammal generated by one or more molecules or combinations of molecules yielding unknown odor perception in a mammal by comparing the quantitative representation of odor perception in a mammal generated by one or more molecules or combinations of molecules yielding unknown odor

perception in a mammal to the quantitative representation of odor perception in a mammal for the one or more molecules or combinations of molecules yielding known odor perception in a mammal, wherein at least one of said odor receptors is a odor receptor polypeptide having a sequence that is at least about 40% identical to a

5 sequence selected from the group consisting of: SEQ ID NO: 1, SEQ ID NO: 3, SEQ ID NO: 5, SEQ ID NO: 7, SEQ ID NO: 9, SEQ ID NO: 11, SEQ ID NO: 13, SEQ ID NO: 15, SEQ ID NO: 17, SEQ ID NO: 19, SEQ ID NO: 21, SEQ ID NO: 23, SEQ ID NO: 25, SEQ ID NO: 27, SEQ ID NO: 29, SEQ ID NO: 31, SEQ ID NO: 33, SEQ ID NO: 35, SEQ ID NO: 37, SEQ ID NO: 39, SEQ ID NO: 41, SEQ ID NO: 43, SEQ ID NO: 45, SEQ ID NO: 47, SEQ ID NO: 49, SEQ ID NO: 51, SEQ ID NO: 53, SEQ ID NO: 55, SEQ ID NO: 57, SEQ ID NO: 59, SEQ ID NO: 61, SEQ ID NO: 63, SEQ ID NO: 65, SEQ ID NO: 67, SEQ ID NO: 69, SEQ ID NO: 71, SEQ ID NO: 73, SEQ ID NO: 75, SEQ ID NO: 77, SEQ ID NO: 79, SEQ ID NO: 81, SEQ ID NO: 83, SEQ ID NO: 85, SEQ ID NO: 87, SEQ ID NO: 89, SEQ ID NO: 91, SEQ ID NO: 93, SEQ ID NO: 95, SEQ ID NO: 97, SEQ ID NO: 99, SEQ ID NO: 101, SEQ ID NO: 103, SEQ ID NO: 105, SEQ ID NO: 107, SEQ ID NO: 109, SEQ ID NO: 111, SEQ ID NO: 113, SEQ ID NO: 115, SEQ ID NO: 117, SEQ ID NO: 119, SEQ ID NO: 121, SEQ ID NO: 123, SEQ ID NO: 125, SEQ ID NO: 127, SEQ ID NO: 129, SEQ ID NO: 131, SEQ ID NO: 133, SEQ ID NO: 135, SEQ ID NO: 137, SEQ ID NO: 139, SEQ ID NO: 141, SEQ ID NO: 143, SEQ ID NO: 145, SEQ ID NO: 147, SEQ ID NO: 149, SEQ ID NO: 151, SEQ ID NO: 153, SEQ ID NO: 155, SEQ ID NO: 157, SEQ ID NO: 159, SEQ ID NO: 161, SEQ ID NO: 163, SEQ ID NO: 165, SEQ ID NO: 167, SEQ ID NO: 169, SEQ ID NO: 171, SEQ ID NO: 173, SEQ ID NO: 175, SEQ ID NO: 177, SEQ ID NO: 179, SEQ ID NO: 181, SEQ ID NO: 183, SEQ ID NO: 185, SEQ ID NO: 187, SEQ ID NO: 189, SEQ ID NO: 191, SEQ ID NO: 193, SEQ ID NO: 195, SEQ ID NO: 197, SEQ ID NO: 199, SEQ ID NO: 201, SEQ ID NO: 203, SEQ ID NO: 205, SEQ ID NO: 207, SEQ ID NO: 209, SEQ ID NO: 211, SEQ ID NO: 213, SEQ ID NO: 215, SEQ ID NO: 217, SEQ ID NO: 219, SEQ ID NO: 221, SEQ ID NO: 223, SEQ ID NO: 225, SEQ ID NO: 227, SEQ ID NO: 229, SEQ ID NO: 231, SEQ ID NO: 233, SEQ ID NO: 235, SEQ ID NO: 237, SEQ ID NO: 239, SEQ ID NO: 241, SEQ ID NO: 243, SEQ ID NO: 245, SEQ ID NO: 247, SEQ ID NO: 249, SEQ ID NO: 251, SEQ ID NO: 253, SEQ ID NO: 255, SEQ ID NO: 257, SEQ ID NO: 259, SEQ ID NO: 261, SEQ ID NO: 263, SEQ ID NO: 265, SEQ ID NO:

AOLFR01.pr	20	*	40	*	60	*	80	*	100		46
AOLFR02.pr	---	---	---	---	---	---	---	---	---	---	35
AOLFR03.pr	---	---	---	---	---	---	---	---	---	---	34
AOLFR04.pr	---	---	---	---	---	---	---	---	---	---	31
AOLFR05.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR06.pr	---	---	---	---	---	---	---	---	---	---	35
AOLFR07.pr	---	---	---	---	---	---	---	---	---	---	70
AOLFR08.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR09.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR10.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR11.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR12.pr	---	---	---	---	---	---	---	---	---	---	83
AOLFR13.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR14.pr	---	---	---	---	---	---	---	---	---	---	58
AOLFR15.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR16.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR17.pr	---	---	---	---	---	---	---	---	---	---	32
AOLFR18.pr	---	---	---	---	---	---	---	---	---	---	31
AOLFR19.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR20.pr	---	---	---	---	---	---	---	---	---	---	34
AOLFR21.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR22.pr	---	---	---	---	---	---	---	---	---	---	31
AOLFR23.pr	---	---	---	---	---	---	---	---	---	---	31
AOLFR24.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR25.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR26.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR27.pr	---	---	---	---	---	---	---	---	---	---	32
AOLFR28.pr	---	---	---	---	---	---	---	---	---	---	34
AOLFR29.pr	---	---	---	---	---	---	---	---	---	---	35
AOLFR30.pr	---	---	---	---	---	---	---	---	---	---	50
AOLFR31.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR32.pr	---	---	---	---	---	---	---	---	---	---	36
AOLFR33.pr	---	---	---	---	---	---	---	---	---	---	54
AOLFR34.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR35.pr	---	---	---	---	---	---	---	---	---	---	1
AOLFR36.pr	---	---	---	---	---	---	---	---	---	---	34
AOLFR37.pr	---	---	---	---	---	---	---	---	---	---	1
AOLFR38.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR39.pr	---	---	---	---	---	---	---	---	---	---	31
AOLFR40.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR41.pr	---	---	---	---	---	---	---	---	---	---	33
AOLFR42.pr	---	---	---	---	---	---	---	---	---	---	46
AOLFR43.pr	---	---	---	---	---	---	---	---	---	---	32
AOLFR44.pr	---	---	---	---	---	---	---	---	---	---	35
AOLFR45.pr	---	---	---	---	---	---	---	---	---	---	107
AOLFR46.pr	---	---	---	---	---	---	---	---	---	---	35
AOLFR47.pr	---	---	---	---	---	---	---	---	---	---	35
AOLFR48.pr	---	---	---	---	---	---	---	---	---	---	36
AOLFR49.pr	---	---	---	---	---	---	---	---	---	---	51
AOLFR50.pr	---	---	---	---	---	---	---	---	---	---	63
AOLFR51.pr	---	---	---	---	---	---	---	---	---	---	37
AOLFR52.pr	---	---	---	---	---	---	---	---	---	---	

Figure 1

AOLFR01.DI	120	140	160	180	200	152
AOLFR02.DI	120	140	160	180	200	152
AOLFR03.DI	120	140	160	180	200	152
AOLFR04.DI	120	140	160	180	200	152
AOLFR05.DI	120	140	160	180	200	152
AOLFR06.DI	120	140	160	180	200	152
AOLFR07.DI	120	140	160	180	200	152
AOLFR08.DI	120	140	160	180	200	152
AOLFR09.DI	120	140	160	180	200	152
AOLFR10.DI	120	140	160	180	200	152
AOLFR11.DI	120	140	160	180	200	152
AOLFR12.DI	120	140	160	180	200	152
AOLFR13.DI	120	140	160	180	200	152
AOLFR14.DI	120	140	160	180	200	152
AOLFR15.DI	120	140	160	180	200	152
AOLFR16.DI	120	140	160	180	200	152
AOLFR17.DI	120	140	160	180	200	152
AOLFR18.DI	120	140	160	180	200	152
AOLFR19.DI	120	140	160	180	200	152
AOLFR20.DI	120	140	160	180	200	152
AOLFR21.DI	120	140	160	180	200	152
AOLFR22.DI	120	140	160	180	200	152
AOLFR23.DI	120	140	160	180	200	152
AOLFR24.DI	120	140	160	180	200	152
AOLFR25.DI	120	140	160	180	200	152
AOLFR26.DI	120	140	160	180	200	152
AOLFR27.DI	120	140	160	180	200	152
AOLFR28.DI	120	140	160	180	200	152
AOLFR29.DI	120	140	160	180	200	152
AOLFR30.DI	120	140	160	180	200	152
AOLFR31.DI	120	140	160	180	200	152
AOLFR32.DI	120	140	160	180	200	152
AOLFR33.DI	120	140	160	180	200	152
AOLFR34.DI	120	140	160	180	200	152
AOLFR35.DI	120	140	160	180	200	152
AOLFR36.DI	120	140	160	180	200	152
AOLFR37.DI	120	140	160	180	200	152
AOLFR38.DI	120	140	160	180	200	152
AOLFR39.DI	120	140	160	180	200	152
AOLFR40.DI	120	140	160	180	200	152
AOLFR41.DI	120	140	160	180	200	152
AOLFR42.DI	120	140	160	180	200	152
AOLFR43.DI	120	140	160	180	200	152
AOLFR44.DI	120	140	160	180	200	152
AOLFR45.DI	120	140	160	180	200	152
AOLFR46.DI	120	140	160	180	200	152
AOLFR47.DI	120	140	160	180	200	152
AOLFR48.DI	120	140	160	180	200	152
AOLFR49.DI	120	140	160	180	200	152
AOLFR50.DI	120	140	160	180	200	152
AOLFR51.DI	120	140	160	180	200	152
AOLFR52.DI	120	140	160	180	200	152

Figure 1

AOLFR01.PE	220	240	260	280	300	320	243
AOLFR02.PE	220	240	260	280	300	320	232
AOLFR03.PE	220	240	260	280	300	320	231
AOLFR04.PE	220	240	260	280	300	320	227
AOLFR05.PE	220	240	260	280	300	320	220
AOLFR06.PE	220	240	260	280	300	320	232
AOLFR07.PE	220	240	260	280	300	320	267
AOLFR08.PE	220	240	260	280	300	320	230
AOLFR09.PE	220	240	260	280	300	320	230
AOLFR10.PE	220	240	260	280	300	320	230
AOLFR11.PE	220	240	260	280	300	320	229
AOLFR12.PE	220	240	260	280	300	320	280
AOLFR13.PE	220	240	260	280	300	320	230
AOLFR14.PE	220	240	260	280	300	320	255
AOLFR15.PE	220	240	260	280	300	320	229
AOLFR16.PE	220	240	260	280	300	320	229
AOLFR17.PE	220	240	260	280	300	320	228
AOLFR18.PE	220	240	260	280	300	320	229
AOLFR19.PE	220	240	260	280	300	320	231
AOLFR20.PE	220	240	260	280	300	320	230
AOLFR21.PE	220	240	260	280	300	320	227
AOLFR22.PE	220	240	260	280	300	320	226
AOLFR23.PE	220	240	260	280	300	320	230
AOLFR24.PE	220	240	260	280	300	320	229
AOLFR25.PE	220	240	260	280	300	320	229
AOLFR26.PE	220	240	260	280	300	320	229
AOLFR27.PE	220	240	260	280	300	320	229
AOLFR28.PE	220	240	260	280	300	320	228
AOLFR29.PE	220	240	260	280	300	320	228
AOLFR30.PE	220	240	260	280	300	320	226
AOLFR31.PE	220	240	260	280	300	320	226
AOLFR32.PE	220	240	260	280	300	320	230
AOLFR33.PE	220	240	260	280	300	320	251
AOLFR34.PE	220	240	260	280	300	320	230
AOLFR35.PE	220	240	260	280	300	320	230
AOLFR36.PE	220	240	260	280	300	320	230
AOLFR37.PE	220	240	260	280	300	320	231
AOLFR38.PE	220	240	260	280	300	320	231
AOLFR39.PE	220	240	260	280	300	320	230
AOLFR40.PE	220	240	260	280	300	320	230
AOLFR41.PE	220	240	260	280	300	320	229
AOLFR42.PE	220	240	260	280	300	320	229
AOLFR43.PE	220	240	260	280	300	320	229
AOLFR44.PE	220	240	260	280	300	320	243
AOLFR45.PE	220	240	260	280	300	320	229
AOLFR46.PE	220	240	260	280	300	320	232
AOLFR47.PE	220	240	260	280	300	320	304
AOLFR48.PE	220	240	260	280	300	320	232
AOLFR49.PE	220	240	260	280	300	320	232
AOLFR50.PE	220	240	260	280	300	320	248
AOLFR51.PE	220	240	260	280	300	320	260
AOLFR52.PE	220	240	260	280	300	320	234

Figure 1

[illegible]

Figure 1

440

AOLFR01.pr	:	-----	:	-
AOLFR02.pr	:	-----	:	-
AOLFR03.pr	:	-----	:	-
AOLFR04.pr	:	-----	:	-
AOLFR05.pr	:	-----	:	-
AOLFR06.pr	:	-----	:	-
AOLFR07.pr	:	-----	:	-
AOLFR08.pr	:	-----	:	-
AOLFR09.pr	:	-----	:	-
AOLFR10.pr	:	-----	:	-
AOLFR11.pr	:	-----	:	-
AOLFR12.pr	:	-----	:	-
AOLFR13.pr	:	-----	:	-
AOLFR14.pr	:	-----	:	-
AOLFR15.pr	:	-----	:	-
AOLFR16.pr	:	-----	:	-
AOLFR17.pr	:	-----	:	-
AOLFR18.pr	:	-----	:	-
AOLFR19.pr	:	-----	:	-
AOLFR20.pr	:	-----	:	-
AOLFR21.pr	:	-----	:	-
AOLFR22.pr	:	-----	:	-
AOLFR23.pr	:	-----	:	-
AOLFR25.pr	:	-----	:	-
AOLFR26.pr	:	-----	:	-
AOLFR27.pr	:	-----	:	-
AOLFR28.pr	:	-----	:	-
AOLFR29.pr	:	-----	:	-
AOLFR30.pr	:	-----	:	-
AOLFR31.pr	:	-----	:	-
AOLFR32.pr	:	-----	:	-
AOLFR34.pr	:	-----	:	-
AOLFR35.pr	:	-----	:	-
AOLFR36.pr	:	HSIPTSANDPAP	:	305
AOLFR37.pr	:	-----	:	-
AOLFR38.pr	:	EKGOPH----	:	300
AOLFR39.pr	:	-----	:	-
AOLFR40.pr	:	-----	:	-
AOLFR41.pr	:	-----	:	-
AOLFR42.pr	:	-----	:	-
AOLFR43.pr	:	-----	:	-
AOLFR44.pr	:	-----	:	-
AOLFR45.pr	:	-----	:	-
AOLFR46.pr	:	-----	:	-
AOLFR47.pr	:	-----	:	-
AOLFR48.pr	:	-----	:	-
AOLFR49.pr	:	-----	:	-
AOLFR50.pr	:	-----	:	-
AOLFR51.pr	:	-----	:	-
AOLFR52.pr	:	-----	:	-

Figure 1



[illegible]



120	140	160	180	200	*
AOLFR54. pr	STP	STP	STP	STP	STP
AOLFR57. pr	STP	STP	STP	STP	STP
AOLFR58. pr	STP	STP	STP	STP	STP
AOLFR59. pr	STP	STP	STP	STP	STP
AOLFR60. pr	STP	STP	STP	STP	STP
AOLFR61. pr	STP	STP	STP	STP	STP
AOLFR62. pr	STP	STP	STP	STP	STP
AOLFR63. pr	STP	STP	STP	STP	STP
AOLFR64. pr	STP	STP	STP	STP	STP
AOLFR65. pr	STP	STP	STP	STP	STP
AOLFR66. pr	STP	STP	STP	STP	STP
AOLFR67. pr	STP	STP	STP	STP	STP
AOLFR68. pr	STP	STP	STP	STP	STP
AOLFR69. pr	STP	STP	STP	STP	STP
AOLFR70. pr	STP	STP	STP	STP	STP
AOLFR71. pr	STP	STP	STP	STP	STP
AOLFR72. pr	STP	STP	STP	STP	STP
AOLFR74. pr	STP	STP	STP	STP	STP
AOLFR75. pr	STP	STP	STP	STP	STP
AOLFR76. pr	STP	STP	STP	STP	STP
AOLFR77. pr	STP	STP	STP	STP	STP
AOLFR78. pr	STP	STP	STP	STP	STP
AOLFR79. pr	STP	STP	STP	STP	STP
AOLFR80. pr	STP	STP	STP	STP	STP
AOLFR81. pr	STP	STP	STP	STP	STP
AOLFR82. pr	STP	STP	STP	STP	STP
AOLFR83. pr	STP	STP	STP	STP	STP
AOLFR85. pr	STP	STP	STP	STP	STP
AOLFR86. pr	STP	STP	STP	STP	STP
AOLFR87. pr	STP	STP	STP	STP	STP
AOLFR88. pr	STP	STP	STP	STP	STP
AOLFR89. pr	STP	STP	STP	STP	STP
AOLFR90. pr	STP	STP	STP	STP	STP
AOLFR91. pr	STP	STP	STP	STP	STP
AOLFR92. pr	STP	STP	STP	STP	STP
AOLFR93. pr	STP	STP	STP	STP	STP
AOLFR94. pr	STP	STP	STP	STP	STP
AOLFR95. pr	STP	STP	STP	STP	STP
AOLFR96. pr	STP	STP	STP	STP	STP
AOLFR97. pr	STP	STP	STP	STP	STP
AOLFR98. pr	STP	STP	STP	STP	STP
AOLFR99. pr	STP	STP	STP	STP	STP
AOLFR101. pr	STP	STP	STP	STP	STP
AOLFR102. pr	STP	STP	STP	STP	STP
AOLFR103. pr	STP	STP	STP	STP	STP
AOLFR105. pr	STP	STP	STP	STP	STP
AOLFR106. pr	STP	STP	STP	STP	STP
AOLFR107. pr	STP	STP	STP	STP	STP
AOLFR108. pr	STP	STP	STP	STP	STP
AOLFR109. pr	STP	STP	STP	STP	STP

AOLFR54.pr : RSVATSPPIEARRRPPGCHRV : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR57.pr : CEFHSASQPIITINPPGCPRE : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR58.pr : GELHSHQIILFTFCGCPNV : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR59.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR60.pr : RALHVRBISILRLRPPGCHRV : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR61.pr : KSMULADPEPTPARRRPPGCHRV : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR62.pr : RPUVLTU PNVVHTYRPPGCHRV : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR63.pr : KSMULADPEPTPARRRPPGCHRV : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR64.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR65.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR66.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR67.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR68.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR69.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR70.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR71.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR72.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR73.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR74.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR75.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR76.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR77.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR78.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR79.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR80.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR81.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR82.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR83.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR84.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR85.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR86.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR87.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR88.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR89.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR90.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR91.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR92.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR93.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR94.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR95.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR96.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR97.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR98.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR99.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR100.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR101.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR102.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR103.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR104.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR105.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR106.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR107.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR108.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320  
 AOLFR109.pr : RSLGVHTPTMIRHYHCHGA : 220 \* 240 \* 260 \* 280 \* 300 \* 320

Figure 2

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AOLFR54.P : PSEI THRGHREVPKPHVHIFIANLV... 340 360 380 400 420 : 318  
 AOLFR57.P : ETLAREV--TFSR--DKMAF... 319  
 AOLFR58.P : ETLAREV--TFSR--DKMAF... 320  
 AOLFR59.P : ETLAREV--TFSR--DKMAF... 321  
 AOLFR60.P : ETLAREV--TFSR--DKMAF... 322  
 AOLFR61.P : ETLAREV--TFSR--DKMAF... 323  
 AOLFR62.P : ETLAREV--TFSR--DKMAF... 324  
 AOLFR63.P : ETLAREV--TFSR--DKMAF... 325  
 AOLFR64.P : ETLAREV--TFSR--DKMAF... 326  
 AOLFR65.P : ETLAREV--TFSR--DKMAF... 327  
 AOLFR66.P : ETLAREV--TFSR--DKMAF... 328  
 AOLFR67.P : ETLAREV--TFSR--DKMAF... 329  
 AOLFR68.P : ETLAREV--TFSR--DKMAF... 330  
 AOLFR69.P : ETLAREV--TFSR--DKMAF... 331  
 AOLFR70.P : ETLAREV--TFSR--DKMAF... 332  
 AOLFR71.P : ETLAREV--TFSR--DKMAF... 333  
 AOLFR72.P : ETLAREV--TFSR--DKMAF... 334  
 AOLFR73.P : ETLAREV--TFSR--DKMAF... 335  
 AOLFR74.P : ETLAREV--TFSR--DKMAF... 336  
 AOLFR75.P : ETLAREV--TFSR--DKMAF... 337  
 AOLFR76.P : ETLAREV--TFSR--DKMAF... 338  
 AOLFR77.P : ETLAREV--TFSR--DKMAF... 339  
 AOLFR78.P : ETLAREV--TFSR--DKMAF... 340  
 AOLFR79.P : ETLAREV--TFSR--DKMAF... 341  
 AOLFR80.P : ETLAREV--TFSR--DKMAF... 342  
 AOLFR81.P : ETLAREV--TFSR--DKMAF... 343  
 AOLFR82.P : ETLAREV--TFSR--DKMAF... 344  
 AOLFR83.P : ETLAREV--TFSR--DKMAF... 345  
 AOLFR84.P : ETLAREV--TFSR--DKMAF... 346  
 AOLFR85.P : ETLAREV--TFSR--DKMAF... 347  
 AOLFR86.P : ETLAREV--TFSR--DKMAF... 348  
 AOLFR87.P : ETLAREV--TFSR--DKMAF... 349  
 AOLFR88.P : ETLAREV--TFSR--DKMAF... 350  
 AOLFR89.P : ETLAREV--TFSR--DKMAF... 351  
 AOLFR90.P : ETLAREV--TFSR--DKMAF... 352  
 AOLFR91.P : ETLAREV--TFSR--DKMAF... 353  
 AOLFR92.P : ETLAREV--TFSR--DKMAF... 354  
 AOLFR93.P : ETLAREV--TFSR--DKMAF... 355  
 AOLFR94.P : ETLAREV--TFSR--DKMAF... 356  
 AOLFR95.P : ETLAREV--TFSR--DKMAF... 357  
 AOLFR96.P : ETLAREV--TFSR--DKMAF... 358  
 AOLFR97.P : ETLAREV--TFSR--DKMAF... 359  
 AOLFR98.P : ETLAREV--TFSR--DKMAF... 360  
 AOLFR99.P : ETLAREV--TFSR--DKMAF... 361  
 AOLFR100.P : ETLAREV--TFSR--DKMAF... 362  
 AOLFR101.P : ETLAREV--TFSR--DKMAF... 363  
 AOLFR102.P : ETLAREV--TFSR--DKMAF... 364  
 AOLFR103.P : ETLAREV--TFSR--DKMAF... 365  
 AOLFR104.P : ETLAREV--TFSR--DKMAF... 366  
 AOLFR105.P : ETLAREV--TFSR--DKMAF... 367  
 AOLFR106.P : ETLAREV--TFSR--DKMAF... 368  
 AOLFR107.P : ETLAREV--TFSR--DKMAF... 369  
 AOLFR108.P : ETLAREV--TFSR--DKMAF... 370  
 AOLFR109.P : ETLAREV--TFSR--DKMAF... 371

Figure 2

Figure 3



[illegible]

Figure 3

[illegible]

AOLFR110.P : A-----DRVSPHPTVIFPLANEVIAERQOETSTKRLISRHVVQVDFIERN----- : 380  
AOLFR111.P : -----SILDAVSVFVTPPELNEIYSERNKQVAVQMLKGLTKK----- : 338  
AOLFR113.P : L-----TILDRPLANTVSTESQALVLSERNEI IGA IETVFKQDKASLAHL----- : 342  
AOLFR114.P : V-KDH-----VATVTVVSSQMBETLSRNND IOGDRLMSKRS----- : 309  
AOLFR115.P : TERES-----RAAVLEWVITPIMETITZSRND KEALCEIFVSGTFFL----- : 330  
AOLFR116.P : L-----DKITAFDAVITPVLNEVIAERNEKAVAMRCRQFVYSKIF----- : 312  
AOLFR117.P : QENM-----KVAIEFGH IEMANE IESERNEKEALAVIGKLF----- : 357  
AOLFR118.P : A-TLIPV-----EIANLHNP IESANF EIALOTYKALACVQVFPALYKEIRS----- : 324  
AOLFR119.P : TIPPSLHI-----LVANITLIPPELNEIYVCKTQVTKRSTIFFQGDGAG----- : 324  
AOLFR120.P : IN-----FNKVASVSVWVITLNEIYSERNKQVAVQMLKGLTKK----- : 317  
AOLFR121.P : IE-----KOLAVSTVYVITPVLNEVIAERNEKAVAMRCRQFVYSKIF----- : 309  
AOLFR122.P : LNSDDLDATQVLSNF ICOM IETVFKQDKASLAHL----- : 318  
AOLFR123.P : -----NTSDEIIGS VGVSP IONE IESERNEKEALAVIGKLF----- : 346  
AOLFR124.P : FER-----DRVVAALVITPPELNEIYSERNKQVAVQMLKGLTKK----- : 307  
AOLFR125.P : A-----SILDAVSVFVTPPELNEIYSERNKQVAVQMLKGLTKK----- : 315  
AOLFR126.P : DDQD-----MIESHE VYVITPVLNEIYSERNKQVAVQMLKGLTKK----- : 325  
AOLFR127.P : DDQD-----MDSVFTV IPELNEIYSERNKQVAVQMLKGLTKK----- : 314  
AOLFR128.P : A-----DKVAFVTVVITPPELNEIYSERNKQVAVQMLKGLTKK----- : 308  
AOLFR129.P : V-----DKVAFVTVVITPPELNEIYSERNKQVAVQMLKGLTKK----- : 303  
AOLFR130.P : A-TLIPV-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 324  
AOLFR131.P : E-----DKVAFVTVVITPPELNEIYSERNKQVAVQMLKGLTKK----- : 309  
AOLFR132.P : A-----DKVAFVTVVITPPELNEIYSERNKQVAVQMLKGLTKK----- : 305  
AOLFR133.P : I-----SNKVASVIAVITPVLNEIYSERNKQVAVQMLKGLTKK----- : 303  
AOLFR134.P : YN-----SNKVASVIAVITPVLNEIYSERNKQVAVQMLKGLTKK----- : 325  
AOLFR135.P : LERO-----KVAIEFGH IEMANE IESERNEKEALAVIGKLF----- : 327  
AOLFR136.P : LDQE-----KVAIEFGH IEMANE IESERNEKEALAVIGKLF----- : 308  
AOLFR137.P : NDKNL-----KVAIEFGH IEMANE IESERNEKEALAVIGKLF----- : 307  
AOLFR138.P : VEQG-----KVAIEFGH IEMANE IESERNEKEALAVIGKLF----- : 307  
AOLFR139.P : V-PLIPV-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 299  
AOLFR140.P : IIPPSCHI-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 321  
AOLFR141.P : VPVHIL-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 329  
AOLFR143.P : A-PPVHV-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 314  
AOLFR144.P : V-PCVHV-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 312  
AOLFR145.P : A-PPAIHL-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 326  
AOLFR146.P : A-SPLVHV-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 317  
AOLFR147.P : VSTRTHI-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 320  
AOLFR148.P : IPPCIHI-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 318  
AOLFR149.P : AV-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 311  
AOLFR150.P : L-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 308  
AOLFR151.P : VEES-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 315  
AOLFR152.P : M-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 314  
AOLFR153.P : VV-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 311  
AOLFR156.P : P-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 308  
AOLFR157.P : PDQ-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 312  
AOLFR158.P : SRKA-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 345  
AOLFR159.P : SRITA-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 313  
AOLFR160.P : PRKTA-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 317  
AOLFR161.P : TVKEK-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 305  
AOLFR162.P : MEQD-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 317  
AOLFR163.P : FMD-----LVANITLIPPELNEIYSERNKQVAVQMLKGLTKK----- : 305

Figure 3

1	20	40	60	80	100	25
2	20	40	60	80	100	26
3	20	40	60	80	100	27
4	20	40	60	80	100	28
5	20	40	60	80	100	29
6	20	40	60	80	100	30
7	20	40	60	80	100	31
8	20	40	60	80	100	32
9	20	40	60	80	100	33
10	20	40	60	80	100	34
11	20	40	60	80	100	35
12	20	40	60	80	100	36
13	20	40	60	80	100	37
14	20	40	60	80	100	38
15	20	40	60	80	100	39
16	20	40	60	80	100	40
17	20	40	60	80	100	41
18	20	40	60	80	100	42
19	20	40	60	80	100	43
20	20	40	60	80	100	44
21	20	40	60	80	100	45
22	20	40	60	80	100	46
23	20	40	60	80	100	47
24	20	40	60	80	100	48
25	20	40	60	80	100	49
26	20	40	60	80	100	50
27	20	40	60	80	100	51
28	20	40	60	80	100	52
29	20	40	60	80	100	53
30	20	40	60	80	100	54
31	20	40	60	80	100	55
32	20	40	60	80	100	56
33	20	40	60	80	100	57
34	20	40	60	80	100	58
35	20	40	60	80	100	59
36	20	40	60	80	100	60
37	20	40	60	80	100	61
38	20	40	60	80	100	62
39	20	40	60	80	100	63
40	20	40	60	80	100	64
41	20	40	60	80	100	65
42	20	40	60	80	100	66
43	20	40	60	80	100	67
44	20	40	60	80	100	68
45	20	40	60	80	100	69
46	20	40	60	80	100	70
47	20	40	60	80	100	71
48	20	40	60	80	100	72
49	20	40	60	80	100	73
50	20	40	60	80	100	74
51	20	40	60	80	100	75
52	20	40	60	80	100	76
53	20	40	60	80	100	77
54	20	40	60	80	100	78
55	20	40	60	80	100	79
56	20	40	60	80	100	80
57	20	40	60	80	100	81
58	20	40	60	80	100	82
59	20	40	60	80	100	83
60	20	40	60	80	100	84
61	20	40	60	80	100	85
62	20	40	60	80	100	86
63	20	40	60	80	100	87
64	20	40	60	80	100	88
65	20	40	60	80	100	89
66	20	40	60	80	100	90
67	20	40	60	80	100	91
68	20	40	60	80	100	92
69	20	40	60	80	100	93
70	20	40	60	80	100	94
71	20	40	60	80	100	95
72	20	40	60	80	100	96
73	20	40	60	80	100	97
74	20	40	60	80	100	98
75	20	40	60	80	100	99
76	20	40	60	80	100	100



AOLF165.P : 120 121 122 123 124 125 126 127 128  
 AOLF166.P : 129 130 131 132 133 134 135 136 137  
 AOLF167.P : 138 139 140 141 142 143 144 145 146  
 AOLF168.P : 147 148 149 150 151 152 153 154 155  
 AOLF169.P : 156 157 158 159 160 161 162 163 164  
 AOLF170.P : 165 166 167 168 169 170 171 172 173  
 AOLF171.P : 174 175 176 177 178 179 180 181 182  
 AOLF172.P : 183 184 185 186 187 188 189 190 191  
 AOLF173.P : 192 193 194 195 196 197 198 199 200  
 AOLF174.P : 201 202 203 204 205 206 207 208 209  
 AOLF175.P : 210 211 212 213 214 215 216 217 218  
 AOLF176.P : 219 220 221 222 223 224 225 226 227  
 AOLF177.P : 228 229 230 231 232 233 234 235 236  
 AOLF178.P : 237 238 239 240 241 242 243 244 245  
 AOLF179.P : 246 247 248 249 250 251 252 253 254  
 AOLF180.P : 255 256 257 258 259 260 261 262 263  
 AOLF181.P : 264 265 266 267 268 269 270 271 272  
 AOLF182.P : 273 274 275 276 277 278 279 280 281  
 AOLF183.P : 282 283 284 285 286 287 288 289 290  
 AOLF184.P : 291 292 293 294 295 296 297 298 299  
 AOLF185.P : 300 301 302 303 304 305 306 307 308  
 AOLF186.P : 309 310 311 312 313 314 315 316 317  
 AOLF187.P : 318 319 320 321 322 323 324 325 326  
 AOLF188.P : 327 328 329 330 331 332 333 334 335  
 AOLF189.P : 336 337 338 339 340 341 342 343 344  
 AOLF190.P : 345 346 347 348 349 350 351 352 353  
 AOLF191.P : 354 355 356 357 358 359 360 361 362  
 AOLF192.P : 363 364 365 366 367 368 369 370 371  
 AOLF193.P : 372 373 374 375 376 377 378 379 380  
 AOLF194.P : 381 382 383 384 385 386 387 388 389  
 AOLF195.P : 390 391 392 393 394 395 396 397 398  
 AOLF196.P : 399 400 401 402 403 404 405 406 407  
 AOLF197.P : 408 409 410 411 412 413 414 415 416  
 AOLF198.P : 417 418 419 420 421 422 423 424 425  
 AOLF199.P : 426 427 428 429 430 431 432 433 434  
 AOLF200.P : 435 436 437 438 439 440 441 442 443  
 AOLF201.P : 444 445 446 447 448 449 450 451 452  
 AOLF202.P : 453 454 455 456 457 458 459 460 461  
 AOLF203.P : 462 463 464 465 466 467 468 469 470  
 AOLF204.P : 471 472 473 474 475 476 477 478 479  
 AOLF205.P : 480 481 482 483 484 485 486 487 488  
 AOLF206.P : 489 490 491 492 493 494 495 496 497  
 AOLF207.P : 498 499 500 501 502 503 504 505 506  
 AOLF208.P : 507 508 509 510 511 512 513 514 515  
 AOLF209.P : 516 517 518 519 520 521 522 523 524  
 AOLF210.P : 525 526 527 528 529 530 531 532 533  
 AOLF211.P : 534 535 536 537 538 539 540 541 542  
 AOLF212.P : 543 544 545 546 547 548 549 550 551  
 AOLF213.P : 552 553 554 555 556 557 558 559 560  
 AOLF214.P : 561 562 563 564 565 566 567 568 569  
 AOLF215.P : 570 571 572 573 574 575 576 577 578  
 AOLF216.P : 579 580 581 582 583 584 585 586 587  
 AOLF217.P : 588 589 590 591 592 593 594 595 596

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Figure 4

[illegible]

Figure 5  
2/5

AOLFR165.P	220	240	260	280	300	320	340
AOLFR166.P	220	240	260	280	300	320	340
AOLFR167.P	220	240	260	280	300	320	340
AOLFR168.P	220	240	260	280	300	320	340
AOLFR169.P	220	240	260	280	300	320	340
AOLFR170.P	220	240	260	280	300	320	340
AOLFR171.P	220	240	260	280	300	320	340
AOLFR172.P	220	240	260	280	300	320	340
AOLFR173.P	220	240	260	280	300	320	340
AOLFR174.P	220	240	260	280	300	320	340
AOLFR175.P	220	240	260	280	300	320	340
AOLFR176.P	220	240	260	280	300	320	340
AOLFR177.P	220	240	260	280	300	320	340
AOLFR178.P	220	240	260	280	300	320	340
AOLFR179.P	220	240	260	280	300	320	340
AOLFR180.P	220	240	260	280	300	320	340
AOLFR181.P	220	240	260	280	300	320	340
AOLFR182.P	220	240	260	280	300	320	340
AOLFR183.P	220	240	260	280	300	320	340
AOLFR184.P	220	240	260	280	300	320	340
AOLFR185.P	220	240	260	280	300	320	340
AOLFR186.P	220	240	260	280	300	320	340
AOLFR187.P	220	240	260	280	300	320	340
AOLFR188.P	220	240	260	280	300	320	340
AOLFR189.P	220	240	260	280	300	320	340
AOLFR190.P	220	240	260	280	300	320	340
AOLFR191.P	220	240	260	280	300	320	340
AOLFR192.P	220	240	260	280	300	320	340
AOLFR193.P	220	240	260	280	300	320	340
AOLFR194.P	220	240	260	280	300	320	340
AOLFR195.P	220	240	260	280	300	320	340
AOLFR196.P	220	240	260	280	300	320	340
AOLFR197.P	220	240	260	280	300	320	340
AOLFR198.P	220	240	260	280	300	320	340
AOLFR199.P	220	240	260	280	300	320	340
AOLFR200.P	220	240	260	280	300	320	340
AOLFR201.P	220	240	260	280	300	320	340
AOLFR202.P	220	240	260	280	300	320	340
AOLFR203.P	220	240	260	280	300	320	340
AOLFR204.P	220	240	260	280	300	320	340
AOLFR205.P	220	240	260	280	300	320	340
AOLFR206.P	220	240	260	280	300	320	340
AOLFR207.P	220	240	260	280	300	320	340
AOLFR208.P	220	240	260	280	300	320	340
AOLFR209.P	220	240	260	280	300	320	340
AOLFR210.P	220	240	260	280	300	320	340
AOLFR211.P	220	240	260	280	300	320	340
AOLFR212.P	220	240	260	280	300	320	340
AOLFR213.P	220	240	260	280	300	320	340
AOLFR214.P	220	240	260	280	300	320	340
AOLFR215.P	220	240	260	280	300	320	340
AOLFR216.P	220	240	260	280	300	320	340
AOLFR217.P	220	240	260	280	300	320	340

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Figure 4

340	360	400	420
321	322	323	324
325	326	327	328
329	330	331	332
333	334	335	336
337	338	339	340
341	342	343	344
345	346	347	348
349	350	351	352
353	354	355	356
357	358	359	360
361	362	363	364
365	366	367	368
369	370	371	372
373	374	375	376
377	378	379	380
381	382	383	384
385	386	387	388
389	390	391	392
393	394	395	396
397	398	399	400
401	402	403	404
405	406	407	408
409	410	411	412
413	414	415	416
417	418	419	420
421	422	423	424
425	426	427	428
429	430	431	432
433	434	435	436
437	438	439	440
441	442	443	444
445	446	447	448
449	450	451	452
453	454	455	456
457	458	459	460
461	462	463	464
465	466	467	468
469	470	471	472
473	474	475	476
477	478	479	480
481	482	483	484
485	486	487	488
489	490	491	492
493	494	495	496
497	498	499	500

$$\frac{5}{11}$$

Figure 4



[illegible]

[illegible]

Figure 5<sub>3/5</sub>

261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771
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Figure 5  
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AOLFR259.P : EDNSQRQKQ--QXLTTFYSLFNPENPLNPIYSLRNQVQALFAALQKKRTM----- : 310
AOLFR274B. : ESSSYNPKQ--DRFHSVVTGTPENPLNPIYALRSSEKGAQGRVLTNRCLSQNS----- : 305
AOLFR276B. : HRFGRHAP--YVHKFMSLCTSNALFNIFHOD----- : 295
AOLFR311B. : ESSSYSLDQ--DKMTSLFTLVPMANPLNLSRPNKQVFAKCKKKNKILF----- : 310
AOLFR314.P : PTENPMLGT---VQCHLMDVCEMLNPLIYTLRNLNENATLNTIARTGHVPES----- : 312
AOLFR324B. : HCFGHDLPQYIHIFANLVVWVPEPLNPLIYGVSTHRETVDREFFKTDH----- : 313
AOLFR328.P : LMPNSGSPIEL----IFSVQYTVVTPMNLNGLIYSLNKEVNAKKTLEKYLQYTRR----- : 312

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Figure 5  
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